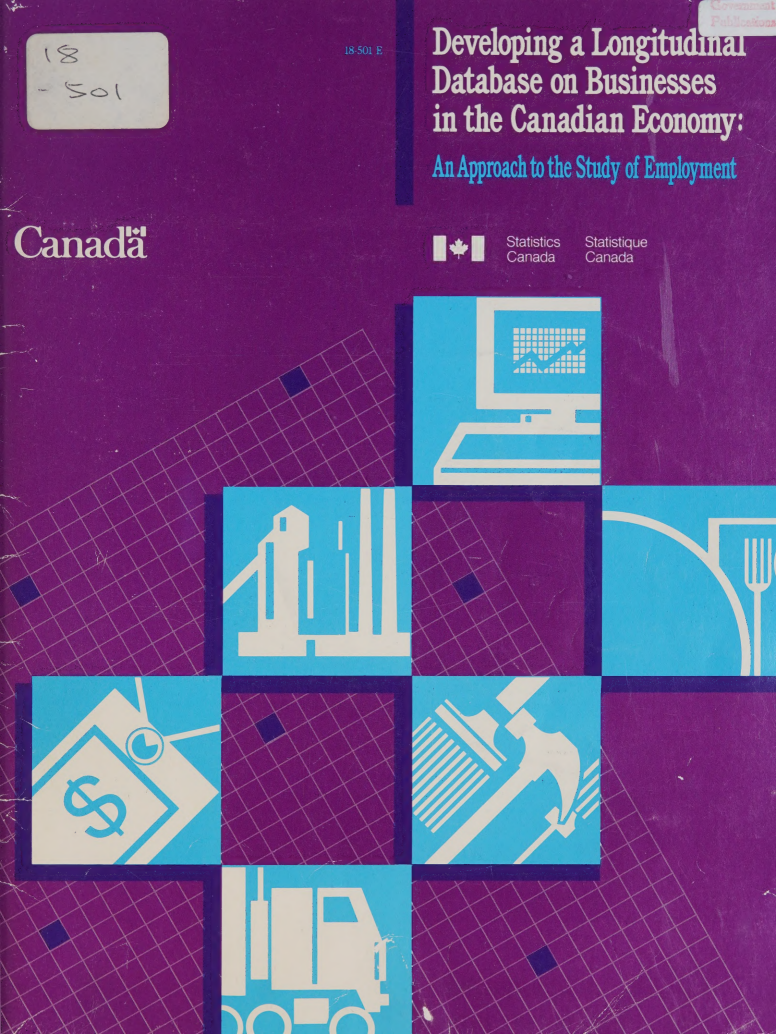
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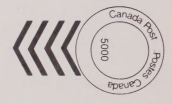
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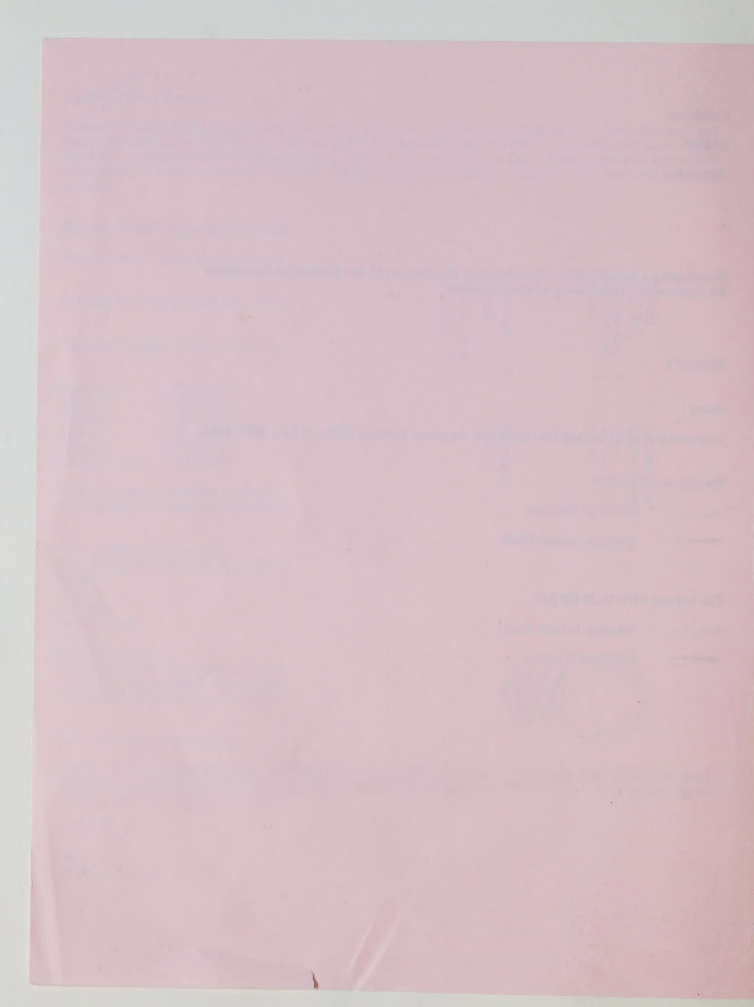
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An Approach to the Study of Employment

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Bibliography

Highlights

- This paper introduces a database on businesses in the Canadian economy. Individual businesses are tracked over time and data pertaining to them are obtained by linking income tax records and survey data.
- The business entities followed are those with paid employees in Canada, operating in either the private or public sectors.
- The information presented for each business includes its total payroll and a calculated measure of employment. These data are disaggregated by the size of the business (based upon the employment measure), by its life status (continuous, newly identified or no longer identified) and by country of control. Further, they are tabulated by province and by industry.
- Changes in employment, as recorded in any particular size category, reflect a wide variety of factors such as mergers of businesses, acquisition of part of a business by another, administrative reorganizations, and labour requirements related to the expansion or contraction of a business's economic activity.
- Future development of the database will be directed towards isolating employment changes related to a business's economic activity and thereby identifying the contribution to net employment change in the economy made by businesses in particular size categories, such as small businesses. The role played by businesses of various sizes is of ongoing interest in the study of employment and its determinants in the Canadian economy.

Acknowledgements

The longitudinal employment database evolved from initial cost recovery work done for the Department of Regional and Industrial Expansion and the Federal Business Development Bank. From its inception as an idea for integrating survey and administrative data through to the development and interpretation of the resulting database, many individuals have been intensively involved. Many others offered valuable comments and many more helped to prepare this document.

John McVey of Business Microdata Integration and Analysis led this database initiative through its various stages. Development of the database and initial documentation were undertaken by John McVey and Shawn Brennan of Small Business and Special Surveys Division. They proposed the use of payroll data as a basis for approximating employment, solved the problems inherent in linking data from survey and administrative sources and generated discussion on methods of data standardization to aid in the interpretation of this database.

Such a data standardization technique was developed by K.P. Srinath of the Business Survey Methods Division, and Professor Michael Ray from the Department of Geography, Carleton University. The methodology and its application to this database are described in K.P. Srinath and D.M. Ray, "Use of Standardization in the Analysis of Growth Rates: Multi-Factor Partitioning", Statistics Canada, forthcoming.

The interpretation of the database, its scope and limitations was carried out by Janice McMechan, International and Financial Economics Division. She defined and illustrated the employment measure, commented on the data and wrote this paper.

The section discussing the employment concept, its caveats and limitations, developed from extensive discussions with Ian Macredie of the Labour and Household Surveys Analysis Division. Ed Bunko, Jim Selley, and Jack Beauregard of the Labour Division helped with the provision and interpretation of their survey files. Many individuals associated with Statistics Canada's Business Register provided information on its concepts and operations.

Valuable comments on all aspects of this project were received from Stewart Wells, Jacob Ryten, Albert Meguerditchian, Marlene Levine, Ian Macredie, Kishori Lal and Paul Reed of Statistics Canada and Professor Lewis Soroka of Brock University.

The considerable computing skills required to build the very large and complex database and to carry out the computation for the multi-factor partitioning were provided by John Heath and Al Short, respectively, of BMIA. The many requests for tables were ably filled by Marquita Wilkinson of BMIA. Special thanks go to Denyse Payant of BMIA for her very competent, organized and patient work in coordinating the preparation and editing of this report.

1. Introduction

In fulfilling its mandate to provide information for Canadian society, Statistics Canada collects a wide variety of information on businesses and their operations. This information is gathered primarily by survey or census. Statistics Canada also has access to a wide range of administrative data from other organizations. In response to continuously changing data requirements, the Bureau is undertaking experimental work to examine the usefulness of linking these diverse data sources to provide more information on businesses without incurring additional information-gathering costs. The goal of this particular record linkage project is to develop a longitudinal micro-database on businesses in the Canadian economy, the database being constructed through record linkage of administrative and survey data.

The purpose of this paper is threefold:

- To inform potential users of this technique and to describe the process of building a longitudinal micro-database the conceptual issues faced, the technical process of linkage and the problems inherent in bringing together information from a variety of sources.
- To describe the database as it now exists, its scope and limitations and its potential.
- To invite input from potential users regarding the types of information they would like to see produced via microdata linkage.

The database discussed here had its origins in 1972, when Statistics Canada established a group to provide statistics on multinational enterprises. This group began working with microdata files from most of the business-related surveys in Statistics Canada. By linking these files both cross-sectionnally and longitudinally, a database was created which permitted analysis of the performance of foreign and Canadian controlled firms. In 1980, the Longitudinal Employment Analysis Program (LEAP) commenced as the survey-based files were supplemented with administrative microdata records obtained from Revenue Canada and Employment and Immigration Canada and linked via Statistics Canada's Business Register. As the output and mandate of the group carrying out this work expanded, it became known, in 1984, as the Business Microdata Integration and Analysis Group or BMIA.

The information on businesses brought together in this record linkage project includes payrolls, employees' social insurance numbers, premiums for Unemployment Insurance, Canada and Quebec Pension Plans, province of operation of the business, industrial classification, country of control, some indicators of financial performance and inter-corporate ownership structure of the larger corporations. This information can be categorized and tabulated by any variable, and presented for one point in time to facilitate cross-sectional studies, or over a period of time in a longitudinal database.

While choosing various subsets of the available data will result in datasets highlighting different aspects of business operations, the information in the database discussed here, and shown in the attached tables, relates total payroll and a calculated measure of employment to the individual business. The data are disaggregated by size of business (based upon the employment measure), by life status of the business (continuously identified throughout the 1978-1984 period, newly identified during this period, or no longer identified by 1984) and by country of control, and are tabulated by province and industry. The employment measure is presented as levels for the years 1978 and 1984 and as changes between the two years. The database is longitudinal on businesses -- that is, the economic units tracked through time are businesses.

Following the introduction, this paper defines the "business" as it is considered in the database and discusses its appropriateness as the economic unit being tracked over time. The use of administrative records from Revenue Canada Taxation and the role they play in building Statistics Canada's Business Register are then discussed. The businesses identified on the Business Register and the set of information attached to each business form the basis for the longitudinal database. Data collected under the Corporations and Labour Unions Returns Act (CALURA) are then linked to this existing information. At this stage, an approximate measure of employment is calculated for each business. In section 6, this "Average Labour Unit" concept, its caveats and limitations are discussed and compared with two published measures of employment. Section 7 reviews the resulting database and what it represents, followed by a

discussion in section 8 of directions for future development of the database. Of particular interest in this development is the contribution made by businesses of various sizes in providing net, new employment to the economy as they engage in productive activity. The final section briefly comments on the data presented in the attached statistical tables.

Maintaining confidentiality is an important facet of Statistics Canada operations. The fact that the Bureau has legislative authority to require information to be provided places a heavy onus on Statistics Canada to protect the confidentiality of that information. In this, and all record linkage exercises, no information is disclosed which would make it possible to relate the particulars to any identifiable individual, business or organization. Further, each such proposed exercise is formally reviewed to ensure that there is a need for, and a general interest in, the resulting data.

2. Definition of a Business

In this database, only businesses that have paid employees in Canada are considered. The term "business" is stretched to include all private or public sector businesses or organizations (including public administration) which, during the reference year, remitted social security and tax deductions on behalf of these employees to Revenue Canada.

For the corporate sector, with very few exceptions, each incorporated entity is treated separately, irrespective of whether it is the parent or the subsidiary of another corporation. For the unincorporated business sector, each filer of a T1 tax return who also has paid employees is considered to be a business. Individual tax filers who submit more than one set of financial statements are counted as one business.

These definitions do not accord well with those used in most surveys that produce industrial statistics, largely because the purpose of these surveys is to measure the activities of an operating entity known as an establishment. The establishment, while being more amenable to industrial classification because, in principle, it comprises a homogeneous set of activities, has no counterpart in Revenue Canada tax records. However, businesses may span one or more establishments, and as long as the establishment-business relationship is tracked, survey data can be related to administrative records. In particular, since information on employment is recorded for each business in this database, and employment is a concept closely associated with the establishment level, these establishment-business relationships must be carefully tracked in order to interpret changes in employment as recorded on this database.

In addition to parent-subsidiary relationships, other links among businesses exist that are not recorded on this database. An important gap is in franchising, a growing feature of the relationships binding large to small business. In general, a franchise is a legal right extended by one legal entity to another permitting the holder of the franchise to carry out some business activity under a given trade name. However, since there are a wide variety of franchise arrangements with varying degrees of control exercised by the franchisor, and there is no precise, legally enforced definition accepted by both parties, the recording of the linkages is at best incomplete.

In using this definition of a business, the intent is to capture the universe of employers and the universe of income from paid employment in the database. A clearer understanding of this employee-based definition can be obtained by also knowing what it excludes vis-à-vis other employment and income data. In terms of income, an employee-based definition excludes taxable income of owners and partners of unincorporated businesses. Revenue Canada² data indicate that in 1984 the income of this group was over 3 percent of the total payroll recorded for all businesses (excluding public administration). However, the incidence of this income from unincorporated business was not uniform across industries; it was approximately equal to the total payroll in the primary industries and accounted for about 6 percent of the payroll in construction and retail trade.

In addition to establishments and incorporated companies, a third level of classification is the parent enterprise. It is possible, in future work, to build a longitudinal database on enterprises since the enterprise affiliation has been included with each business's information.

² Data from Revenue Canada as reported in Corporation Taxation Statistics, 1981, Statistics Canada, Catalogue No. 61-208, annual.

In terms of an employment count, data from the Labour Force Survey (LFS)³ indicate that employers (owners and partners in unincorporated businesses), own account workers and unpaid family workers constitute about 10 percent of total LFS employment and, on occasion, can account for a much higher percentage of the year-to-year change in employment.⁴ The impact of these exclusions from the ALU measure is not uniform across size groupings of businesses. Rather, it is concentrated at the smaller end of the size spectrum. A small business often starts as an individual working on his or her own account or perhaps with a partner, progressing to employer status as the business grows. It is this type of business, with all aspects of its operations arising from one or more individuals with an ownership stake in the business, that is prominent in the discussion of "small business" in Canada. A dataset built upon an employee-based definition of a business misses many of these small unincorporated businesses and the income they generate for their owners. Further, if the employment excluded by this definition amounts to about 10 percent of total employment, and if the income excluded is approximately 3 percent of total payrolls, they would amount to much higher proportions in small businesses.

3. Revenue Canada Records

Statistics Canada has access to administrative data which originate from the application of particular government programs to individuals, families, businesses and other economic units. The building of this database relies on three administrative files in addition to the files created with T4 income tax returns.

The first of the administrative files is the PD-20 file. It is essentially a file of registrations in which each record contains the identification of an employer, the nature of business, its address and a cross reference to other payroll deduction accounts managed by the same business. An employer may have one or many PD account numbers depending on the business's perceived administrative requirements. Further, the employer may open or close PD accounts at will, the latter being restricted to cases where no monies are owing to Revenue Canada-Taxation.

The second and third administrative files relate to the payroll deduction system by which employers remit to Revenue Canada social security deductions on behalf of their employees. The first of these is the payroll deduction account file (PAYDAC), a current register of remittances. Each registered employer, identified by a number also shown on his PD-20 form, has his remitted employee deductions recorded in this file. In principle, no remittances can take place until the employer registers with a PD-20 form. In practice, the two procedures may be out of their proper sequence for awhile.

The last file, the T4 Supplementary, records in summary form all deductions for social security purposes made by an employer during the year. This file is cross-referenced to the PD-20 and PAYDAC files and includes details on each employee such as gross earnings, province where earnings accrued, and premiums paid towards Unemployment Insurance and Canada and Quebec Pension Plans.

There are both strengths and weaknesses associated with using administrative rather than survey data for statistical purposes.

Administrative data have broad (often universal) coverage of their target populations and are highly accurate for the purposes for which they are collected. Survey data may be less accurate and may include non-response error or sampling error. The additional cost of extracting statistical information from administrative sources is small in comparison with the cost of getting data of equal precision from a survey carried out for that purpose. Such a survey would also impose an additional burden to respondents. The absence of this response burden is a fairly important consideration in the context of small businesses.

Offsetting some of these factors are the following considerations. Since administrative data are not designed for statistical purposes, they may not satisfy analytical requirements of survey data due to differences in concepts, definitions, methods and target populations. Further, since administrative data are collected to meet the needs of policy, changes in policy could result in changes in coverage or in continuity of related data.

The Labour Force, Catalogue No. 71-001, Statistics Canada, monthly.

⁴ For example, this non-employee group accounted for almost one-half of the increase in LFS employment between 1982 and 1983.

4. Statistics Canada's Business Register

The Business Register is a central repository of the names, addresses and selected industrial characteristics of businesses in Canada. Each business has been classified according to Statistics Canada's Standard Industrial Classification. The primary function of the Business Register is to provide, in a timely manner, the statistical sampling frame required by any business survey. Its coverage is the universe of employers and hence the universe of business entities having paid employees in Canada.⁵

The major source of information for identifying this universe of employers is the PD-20 employer registration file obtained from Revenue Canada. Each new PD-20 form alerts the Business Register to the possibility of a new business coming into existence. A search is made for any existing business to which this registration relates. If the business is truly new, it is assigned a unique identification known as the Business Register Identification or BRID number. The unit defined by this BRID is the business at the incorporated company level or the unincorporated business. Structural component identifiers further identify the hierarchy of establishments and locations should these exist. It is this BRID-identified business (discussed in section 2) which is tracked in the longitudinal database.

Each BRID is matched via its PD numbers to the two Revenue Canada files pertaining to the payroll deduction system. These files provide the total wages and salaries paid for the calendar year (the annual payroll) and the number of employees to whom they were paid for each BRID.

Statistics Canada does not rely exclusively on the information contained in these administrative records. Confirming and additional data are collected through the Current Business Survey, carried out through the regional offices. Information gathered via this survey includes details of a business's activities and individual locations and information on any major legal or financial reorganizations in the recent past.

A second internal source of information for the register is the feedback received from regular survey activities. Examples include the range of commodities produced by a business, its number of employees or its control over or dependence on other businesses. This information helps to maintain the accuracy of the industrial classification, the assignment of a size to the business and its links to other businesses.

The Business Register must be updated constantly to maintain a timely, complete, unduplicated and accurately classified register of businesses. Regular updates of the file are carried out as new information is received on businesses already existing on the register or for those being newly entered. Deletions from the PAYDAC file are done once a year.

Maintaining the Business Register is a complex process. The following elements of this process are particularly important to the longitudinal database derived from the Register.

- Each month as the PAYDAC file is used to update the Business Register, the data are examined to determine if a new PD account represents a new business or an additional account of an existing business. Updates to data for existing PD accounts are done at this time. A company may be contacted directly to confirm any aspect of its data.
- The Business Register must record the many changes to which business entities are subject. The most common types of changes are the sale of part of a business's operations and its acquisition by another business, mergers, amalgamations into new companies, expansion of operations, relocations, changes in industrial activity, legal name changes, new operations and the cessation of operations.

5. Linking to CALURA Files

In order to add an indicator of the country of control of the business, data collected under the Corporations and Labour Unions Returns Act (CALURA) were linked, via the BRID number, to the existing information. This Act, passed in 1962 and amended in 1965, requires corporations to report their financial

Source: Business Register Reference Manual, Business Register sub-Division, Statistics Canada. The Business Register Master File will be expanded to the Central Frame Data Base (CFDB) in the near future.

data to Statistics Canada unless such a financial statement had been filed under the Income Tax Act, in which case Statistics Canada accesses the data from Revenue Canada. All foreign-controlled corporations in Canada are represented by these CALURA data.

The country of control of a corporation is an assignment of a geographical locus of control, representing the country of residence of the persons having the greatest potential to strategically influence⁶ the activities of the corporation.⁷ The ability to strategically influence is based upon ownership of voting equity by an individual, group, or government and is generally determined by the majority of this form of ownership. If no majority exists in any one country, control is assigned to the country with the largest block of voting equity.

Country of control is assigned at the enterprise level. Thus all corporations belonging to one global enterprise will have the same country of control.

6. Average Labour Units

Concept

One aspect of a business's operation which is not captured by linking the files described above is the amount of employment generated by the business. Revenue Canada records provide total earnings of all those persons who were employed by the business at some point during a calendar year. However, these records cannot provide either the number of persons on the business's payroll at a given point in time or the average level of employment over a period of time such as a calendar year.

There is a Statistics Canada survey -- The Survey of Employment, Payrolls and Hours, or SEPH -- which does provide information on the number of employees per reporting unit.⁸ However, this survey cannot be used to build a complete longitudinal database. Units having more than 200 employees are always surveyed, while the remainder are sampled on a rotating basis. Thus, those with fewer than 200 employees (which constitute the great majority of reporting units in the Canadian economy) cannot be followed longitudinally.

In the absence of complete longitudinal data on employment in all businesses, a calculation was done to convert each business's payroll into an approximation of the annual average level of employment it represented. This artificial measure, labelled Average Labour Units or ALUs permits businesses to be categorized by size, where size is defined in terms of approximate number of employees.

This ALU measure is thus useful for categorizing businesses by employment size in the database but is not meant to be used as a new measure of aggregate employment at the industry, provincial or national levels.

Calculation of Average Labour Units

In theory, if the annual total payroll and average annual earnings per employee of a business are known, one can then derive a measure of the annual average employment level in that business. That is, estimate of annual average employment = annual total payroll

average annual earnings per employee

Krause, W.E., J. Lothian and C.F.J. Richards, "The Ownership, Control and Country of Control of Corporations", unpublished

document, CALURA sub-Division, Statistics Canada, June 5, 1987.

⁶ Strategic influence is the ability to affect the corporate strategic decision-making process on issues such as the acquisition and disposal of assets, the appointment of the chief executive officer, the allocation of resources or the diversification of activities. If the country of control of a business has varied over the 1978-1984 period, the most recently available country of control classification has been assigned to the business for the entire period.

Although the establishment is the basic statistical unit used for comparisons across many business surveys, it may occasionally be subdivided into reporting units. This sub-division may be carried out for the purpose of detailed geographical statistics or may be done by the respondent for its own reasons. While the reporting unit is not capable of reporting all basic industrial statistics, it can report employment, payrolls and hours data.

This is basically the method used to obtain the employment measure known as average labour units or ALUs.

In the numerator is the annual total payroll of a business, identified by its BRID on the Business Register. Information attached to the BRID gives the location (province) and industrial classification of the business. Thus,

 $AP_{b(k,l)}$ = Total annual payroll for business b which is located in province 1 and classified at the company level in industry group k.

This annual payroll of a business ideally should be matched with information on average annual earnings per employee from the same business to accurately estimate employment. Such data, however, are not available. Instead, these earnings have been represented by the estimated average annual earnings per employee of the same industry-province group.

Monthly payroll and employment data obtained from the Survey of Employment, Payrolls and Hours (for 1983-1984) and the ES-1 establishment survey (for 1978-1982) are used to estimate average monthly earnings per employee for each 3-digit industry group in each province. This calculation is done at the level of the establishment, or the reporting unit if such a subdivision has been made.

For 3-digit industry-province group kl, let

MP_{ijkl} = payroll for ith establishment during month j, in 3-digit industry group k and province 10 l

$$i = 1.....I$$
 $k = 1.....K;$ $j = 1.....12$ $l = 1......13$

 E_{ijkl} = number of employees in the ith establishment during month j in 3-digit industry group k and province l.

Then, the estimated average monthly earnings per employee in 3-digit industry group $\,k$ and province $\,l$, or AME_{kl} , is the sum of the monthly payrolls 11 for each establishment during each month divided by the sum of the number employed in each establishment during each month of the year.

$$AME_{kl} = \begin{array}{ccc} 12 & I & \\ \Sigma & \Sigma & \\ j=1 & i=1 \end{array} & MP_{ijkl}$$

$$\frac{12}{\Sigma} & I & \\ \Sigma & \Sigma & \\ j=1 & i=1 & \\ E_{ijkl} & \\ \end{array}$$

The group is the 3-digit Standard Industrial Classification (SIC) level. The SIC system arranges producing units (establishments) into industries. In any one industry class, either the units produce a homogeneous set of goods or service or, alternatively, the units are engaged in the same or similar kind of economic activity. The 3-digit level used here represents an industry group such as fruit and vegetable processing industries. The 2-digit or major group level in this example is Food and Beverage Industries and the 1-digit or division level is Manufacturing Industries. Firms that alter their major industry of activity over time are classified according to the latest 1970 SIC reported.

^{10 &}quot;Province" here refers to 10 provinces, 2 territories and outside Canada for a total of 13 geographical areas.

Note that since some businesses are located in several different provinces, the average earnings of the industry in the appropriate province are used in conjunction with the payroll subtotals of each province.

Multiplying by 12 annualizes this monthly average, giving estimated average annual earnings (AAE) for the 3-digit industry group k and province 1.12 That is,

$$AAE_{kl} = AME_{kl} \times 12$$

Thus, Average Labour Units calculated on an annual basis for business b, located in province 1 and classified at the company level in industry k equals the total annual payroll of that business divided by the estimate of average annual earnings for the same province and industry group:

$$ALU_b = \frac{AP_{b(kl)}}{AAE_{kl}}$$

Obtaining Earnings Data

For 1983 and 1984, the earnings data are obtained from the Survey of Employment, Payrolls and Hours (SEPH). This establishment survey, which covers businesses of all sizes, measures, on a monthly basis the levels and month-to-month trends of employment, paid hours and earnings. 13

The SEPH earnings series used is the monthly payroll. These earnings represent gross pay before deductions for taxes, Unemployment Insurance contributions, etc. Gross pay includes salaries, wages, overtime pay, piece-work and regular commissions, regular incentives, cost of living and other bonuses, and payments to persons absent with pay. The monthly payroll includes some special payments not included in the SEPH weekly earnings data. Since these payments are also included in the Revenue Canada payroll data used in the ALU calculation, it was felt that the monthly earnings were conceptually more appropriate to use than the published weekly earnings data.

For the 1978 to 1982 period, monthly payroll data were obtained from the ES-1 establishment survey. This survey, covering all businesses having 20 or more employees, was discontinued with the commencement of SEPH. Since the ES-1 survey did not provide any information on average earnings in smaller businesses, the estimates were biased towards larger businesses which tend to have higher average earnings than smaller businesses. ¹⁴ Data from SEPH, which cover all sizes of businesses, were used to make an

12 Annualizing the monthly average is equivalent to calculating average annual earnings directly.

Then average annual earnings can be expressed as

For further information on concepts and methods of SEPH, see Employment, Payrolls and Hours, Statistics Canada, Catalogue No. 72-002, monthly.

¹⁴ This differential between large and small business earnings is shown in unpublished tabulations from SEPH as well as numerous studies on the subject. These differences can arise from factors such as a different composition of part-time and full-time employees and differing wage rates.

approximate adjustment to the ES-1 average earnings for the 1978-1982 period. Using SEPH data from 1984 (the earliest complete year of data) a ratio $\,R\,$ was calculated for each 3-digit industry group $\,k\,$ in province $\,l.\,$ Where $\,AAE=$ average annual earnings as calculated above

$$R_{kl} = \frac{AAE_{kl} \text{ for all surveyed units}}{AAE_{kl} \text{ for units with more than 20 employees}}$$

This ratio was applied to the ES-1 annual average earnings for the 1978-1982 period to make an approximate adjustment to the bias in the ES-1 survey earnings.

This adjustment was complicated by the fact that a few 3-digit industry groupings were not surveyed in ES-1. For these industries, the earnings at each industry/province level were obtained from SEPH for 1983 (using the 10 months of data available). The series was estimated for 1978-1982 by applying the movements in the ES-1 industrial composite average earnings for the appropriate province to the 1983 industry/province earnings figure.

In order to include in the database industries such as agriculture, fishing and trapping, private household services, religious organizations and military services which SEPH does not survey, (but for which payroll data were available at the level of the individual business), the industrial composite average earnings by province were used to represent average earnings in these industries for the entire period.

Some caveats related to the average earnings series should be noted:

- The method of obtaining small business information for the 1978-1982 period is very approximate; it assumes that the relative magnitudes of earnings in small and large businesses have remained unchanged between 1978 and 1983, and that movements in the industrial composite are representative of movements in the average earnings in industries for which the composite is used. There is at present no estimate of the impact these assumptions have on the ALU calculation.
- There is a discontinuity in the average earnings series between 1982 and 1983 arising from two factors. First, the conversion to the 1970-based Standard Industrial Classification changed the composition of some industries and reduced the comparability of their earnings series. Second, there was a change from the ES-1 to SEPH surveys as the source of earnings data. This involved a switch from a census of all reporting units of more than 20 employees to a combination of sample (for units of fewer than 200 employees) and census (for units with more than 200 employees). Changes in survey coverage and methodology such as these typically result in a break in the resulting data series and, as discussed above, the adjustments made for some of the more obvious sources of difference are approximate.

ALUs: An Approximate Measure

The ALU measure is not an exact measure of annual average employment levels in the businesses on the database. Rather it is a calculated measure which may be biased in total and in some of its sub-totals and may vary over time for a number of reasons. The following are some factors which may affect the ALU calculated values:

- a) The accuracy of the ALU measure in relation to actual annual average employment, will be reduced:
 - If payroll earnings as reported to Revenue Canada include some categories of earnings not included in SEPH monthly payroll data (such as taxable benefits or irregular bonuses). These additional earnings appear in the numerator of an ALU calculation but are not included in the average annual earnings (the denominator of the ALU calculation). This would result in an upward bias to the calculated ALUs. The bias may not be uniform throughout the database but may vary across industry and size groups. For any given business, this may also vary over time.
 - If there is some systematic survey undercoverage of businesses or establishments in a 3-digit industry-province group for which average annual earnings are higher/lower than the overall average for the group. By biasing the average annual earnings downwards/upwards, the calculated ALUs at any level using the average earnings value would be too high/low. Other types of sampling error may also affect the average earnings and thus the ALU calculation.

- To the extent that multi-establishment businesses have establishments in more than one industry. Such a multi-industry business is assigned an SIC code based on the establishment with the greatest value added. This means that a corporation and its total payroll as reported to Revenue Canada are assigned to a single SIC even if that corporation is engaged in several different industrial activities. As discussed above, the average earnings were calculated for the SIC assigned at the establishment level and thus represent earnings for a fairly homogeneous group of activities. Therefore, when Revenue Canada payroll totals for a given SIC are used in conjunction with average earnings for the same SIC to form Average Labour Units, there may be some differences in the activities represented in the numerator and denominator. To the extent that a business includes some establishments with average annual earnings above or below the average of the company level SIC, ALUs will overestimate or underestimate annual average employment.
- b) At the business level, calculated ALUs will vary from actual annual average employment to the extent that a business's actual average annual earnings differ from the average at the 3-digit SIC industry-province level due to:
 - A different part-time/full-time composition in the business compared to the industry-province group.
 - A difference in the standard full-time workweek.
 - A different employee mix of white collar/blue collar or professional/unskilled labour.
 - A higher or lower level of wages paid to particular groups such as full-time or part-time employees.
- c) ALUs can vary from one year to the next in any given business, even when an establishment survey would show no change in employment if:
 - A shift in relative wages occurred within a business that did not occur throughout the rest of the 3-digit SIC industry-province group.
 - The composition of the business's workforce shifted among groups with different wage rates.
 - More overtime was worked in the business, but not in the industry-province group.

In general, the ALU calculation will be more accurate for a business which is representative of the average business in its 3-digit SIC-province group.

One limitation of this method of approximating employment is that it results in biased ALU estimates by size of business. The average annual earnings are not sensitive to size; one average earnings figure represents all sizes of businesses in a particular 3-digit industry-province group. Data relating earnings to size of business show that earnings per employee are generally lower in small businesses than in large businesses. This could be due to factors such as lower wage rates paid in smaller businesses or to a higher proportion of part-time employees in small businesses. Therefore, using this method of estimating employment underestimates the number of ALUs in smaller businesses, overestimates the number of ALUs in large businesses, overestimates the number of large businesses.

Comparison with the Labour Force Survey

The basis of an employment concept is its representation of a flow of labour services used to carry out the production reflected in a measure such as Gross National Product. Employment data published by Statistics Canada originate primarily from two surveys that cover two different universes and that were designed to meet different needs. ¹⁵ A better understanding of the ALU measure can be facilitated by comparing it with these other published employment measures.

A complete picture of a labour market includes information from individuals (who supply the labour) and employers (who use the labour). Household surveys and establishment surveys complement each other by each providing data that the other cannot. Individuals are surveyed monthly by the Labour Force Survey, a household survey that provides comprehensive data on the labour force (the employed and unemployed) and its characteristics such as age, sex, family relationships and occupation. It also provides data on the characteristics and past work experience of those not currently in the labour force. Employers are surveyed by the Survey of Employment, Payrolls and Hours, a monthly establishment survey that provides details of payroll, employment, average earnings, and average hours worked. For further information on these surveys and the differences between the two resulting employment estimates, see H. Pold, "A Note on the Differences Between Employment Estimates from Household and Establishment Surveys", The Labour Force, Catalogue No. 71-001, June 1987, Statistics Canada.

The Labour Force Survey (LFS) is a monthly household survey that provides data pertaining to the entire labour force (including the unemployed) by such characteristics as age, sex, marital status and family characteristics. It is essentially a "head count" and determines whether individuals were employed during the reference week and, if yes, by which employer and at what type of job. The standard LFS employment measure includes individuals in both incorporated and unincorporated businesses and includes employers (such as owners and partners in unincorporated businesses), own account workers and unpaid family workers. However, with the LFS it is possible to obtain, as a subset of total employment, information on "paid workers", or individuals who are strictly employees (of incorporated or unincorporated businesses). This group does not include working owners of unincorporated businesses or unpaid family workers.

The ALU measure is similar to LFS paid workers in that both are employee measures and both are obtained by approaching the individual rather than by approaching the employer. The LFS measure does this through a survey of individuals and the ALU measure through a record of the earnings of these individuals.

The ALU measure will differ from LFS paid workers at the national and provincial levels because ALUs are an approximate, calculated measure, sampling and non-sampling errors exist in the LFS estimates and LFS does not cover the Yukon and Northwest Territories. LFS counts multiple job holders only once and includes individuals on unpaid leave from a job, while ALUs reflect each paid worker job held and exclude those on unpaid leave. At the industry level, inaccuracies in SIC coding of the LFS arise due to the self-identification of the employing industry by each respondent.

Many approximations and assumptions underlie the calculated ALU measure. It is virtually impossible to measure the impact of each one. Despite the particular differences between LFS paid workers and ALUs, the general similarities suggest that the annual average paid workers employment series can be used to provide an approximate check on the ALU measure at the aggregate level. ¹⁶ As can be seen in Text Table 1 and Chart 1, the level and movements of the two series are similar over the 1978-1984 period.

TEXT TABLE 1. Comparison of Labour Force Survey Paid Worker Employment and Average Labour Units, 1978-1984

				to-Year Change	Cumulative Percent Change ³		
	LFS Paid Workers	ALUs ¹ (adjusted)	Difference %	LFS Paid Workers	ALUs (adjusted)	LFS Paid Workers	ALUs (adjusted)
1978	8948	9078	1.4				
1979	9321	9563	2.5	4.2	5.3	4.2	5.3
1980	9651	9874	2.3	3.5	3.3	7.9	8.8
1981	9932	10143	2.1	2.9	2.7	11.0	11.7
1982	9576	9840	2.7	-3.6	-3.0	7.0	8.4
1983	9624	*					
1984	9847	9985	1.4	2.8^{2}	1.52	10.0	10.0

^{*} There is a break in the series in 1983, as discussed above.

= annual payroll ÷ annual payroll

annual average employment

= annual payroll x annual average employment annual payroll

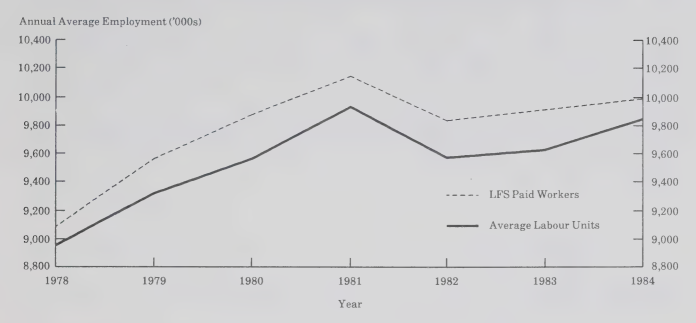
annual average employment.

The ALUs of the Northwest Territories, Yukon and outside Canada have been subtracted from total ALUs in order to make the coverage comparable to that of the Labour Force Survey.

Percent change for 1982-1984.

The cumulative percent change indicates the total percentage change between the initial year of a series and any other year. When comparing two or more series, it facilitates a comparison of the total change over a period of several years, highlighting similarities or differences in movement which may not be obvious from a comparison of year-to-year changes in the series.

CHART 1 Comparison of LFS Paid Workers and Average Labour Units (ALU), 1978-1984



Note: The ALUs of the Northwest Territories, Yukon and outside Canada have been subtracted from total ALUs in order to make the coverage comparable to that of the Labour Force Survey.

There is a break in the ALU series in 1983; no point has been plotted for that year.

Comparison with the Survey of Employment, Payrolls and Hours

The Survey of Employment, Payrolls and Hours (SEPH) is a monthly survey of public and private sector reporting units. It provides data on employment, wages, salaries and the number of hours worked. The survey is employee based (conceptually the same as LFS paid workers) and does not include owners or partners of unincorporated businesses, individuals working on own account or unpaid workers. It does include all working owners of incorporated businesses as they are considered to be employees of a legal entity.

The ALU measure will be similar to SEPH to the extent that they are both employee measures, they both include multiple job holders (counted once in each job) and both exclude those on unpaid leave from a job. They will differ because of the approximate nature of ALUs, because of sampling and non-sampling error in the SEPH survey, because some industries are excluded from SEPH and because of the lag in getting new businesses onto the sampling frame from which they can be drawn for inclusion in the survey.

As shown above, ALUs represent average employment on an annual basis. In the case of SEPH it can be shown that ALUs are equivalent to average employment (as defined by the universe and methodology of SEPH) adjusted by the ratio of the annual payroll, as obtained from Revenue Canada records, to the annual payroll from SEPH.

ALUs for the 3-digit industry-province group k 1 can be expressed as:

$$ALU_{kl} = AP_{kl} = AAE_{kl}$$

Substituting for AAEkl

$$= AP_{kl} \div (AME_{kl} \times 12)$$

$$= AP_{kl} \div \sum_{\substack{j \ i}} \sum_{\substack{i \ E_{ijkl} \ j \ i}} \times 12$$

$$= AP_{kl} \times \sum_{\substack{j \ i \ \sum \sum MP_{ijkl} \ j \ i}} \times 12$$

$$= AP_{kl} \times \sum_{\substack{j \ i \ \sum \sum MP_{ijkl} \ j \ i}} \times 12$$

$$= AP_{kl} \times \sum_{\substack{j \ i \ \sum \sum MP_{ijkl} \ j \ i}} \times AAE_{SEPH}$$

$$= AP_{kl} \times AAE_{SEPH}$$

That is, at the 3-digit industry-province level, annual average employment as reported by SEPH is adjusted by the ratio of total annual payroll (from Revenue Canada records) to the annual payroll reported (on a monthly basis) to SEPH.

ALUs will have an inexact relationship with SEPH employment at the 3-digit industry-province level, varying with factors which affect the ratio of the two payroll totals. For example, income reported on Revenue Canada records may be excluded from SEPH because of the time lag in getting new businesses onto the sampling frame and into the survey. In such cases there will not be a constant relationship between the missing income and the uncounted employees. A given amount of income could represent many lower paid employees or fewer highly paid employees. The proportionate increase calculated by the above expression may not accurately reflect the true number of employees.

For 1984, the only year in common for the ALU measure and SEPH employment, ALUs (adjusted to the same industrial coverage as SEPH) totalled 9,928 thousand and SEPH employment was 8,654 thousand, about 13 percent lower.

7. Resulting Database

By linking data from many sources, a wide variety of information on businesses can be gathered. Several types of datasets, focusing on different aspects of these entities can be devised. Examples include:

- A database focussing on the labour used by businesses, represented by measures of payroll or employment.
- A database providing financial information such as assets, liabilities, sales, profits, etc.
- A database focussing on the inter-corporate structure and changes in this structure, tabulated by some measure of performance such as profitability.
- A database following enterprises rather than corporations.

The subset of data chosen for publication here focusses on the labour used by businesses, measured through payroll and a derived measure of employment. The database is longitudinal on businesses — that is, the economic units tracked over time are businesses. The data include:

- number of businesses,
- total payroll,
- number of average labour units or ALUs.

These data are disaggregated by:

- size of business (based upon the calculated ALU employment measure),
- life status of business (continuous, newly identified or no longer identified) and
- country of control

and are tabulated

- by industry and
- by province.

Data are presented as levels for the years 1978 and 1984 and as changes between the two years.

The data are presented in five statistical tables. Statistical Tables 1 and 2, present the number of businesses, total payroll of these businesses, calculated ALUs for 1978 (the initial year of the study) and 1984 (the terminal year) and the change between the two years. This information is given for:

- Six size categories based on number of ALUs in 1978.
- Nine industrial divisions (which include an aggregation of agriculture, forestry, and fishing and trapping into a primary industries group, a disaggregation of trade into its retail and wholesale components, plus a breakdown of community, business and personal services into several subgroupings).
- Ten provinces, two territories and outside Canada.

For each size group, the information is presented by life status--that is, those businesses which were continuously identified on the database over the 1978-1984 period (and further divided into those recording an increase in ALUs and those recording a decrease), those which were newly identified during the period and those which were no longer identified on the database in 1984.

Statistical Table 3 adds a further category to the data--country of control, designated as Canadian or foreign control.

Statistical Table 4 presents transition matrices that further categorize the data by the size of the business (in terms of ALUs) in 1984, the terminal year of the database, cross-classified by its size in 1978.

Statistical Table 5 presents data by province and region.

The database contains a variety of information on the level and change in businesses, payrolls and ALUs. Focussing on the change in ALUs, the type of information on continuously identified businesses includes:

- Increases or decreases in ALUs as a business increased or decreased the amount of labour it used to produce goods and services over the 1978-1984 period.
- Increases in ALUs as one business merged with a second business, or acquired part of the operations of another business. In 1984 the expanded business is listed under the BRID of one of the businesses (generally the acquiring business in the case of an acquisition and the dominant business in the case of a merger). The continuing BRID thus does not represent a consistent group of operations over the entire 1978 to 1984 period. The change in ALUs associated with the continuing BRID reflects the merger or acquisition as well as any change directly related to labour requirements for production. Further, the size-industry-province category from which the ALUs disappear in the case of a merger or acquisition is not necessarily the one in which they reappear.

• Administrative changes: On occasion, a provincial, local or hospital administrative unit centralizes several of its operating units. These previously may have functioned fairly independently and been assigned separate BRIDs by the Business Register. The changes in ALUs for the continuing BRID will reflect these changes.

For example, in Statistical Table 1, the change in ALUs of 586 thousand listed for continuously identified businesses includes additions to ALUs for the above factors. These factors behind ALU changes can exist to different degrees in different size categories, industries and possibly provinces. The transition matrix (Statistical Table 4) provides some idea of where these factors are likely to have their greatest impact by size category. Continuous businesses that were large in 1984 (and recorded an increase of 525 thousand ALUs) include many instances of changes in ALUs arising from mergers, acquisitions and administrative changes. To a lesser extent, this activity is reflected in the ALUs of continuous businesses that were medium in 1984. At this stage of the database's development it is not possible to quantify or separate the above effects on ALUs or to state where on the database results can be interpreted as predominantly representing one particular factor.

Again focussing on the level and change in ALUs, the information on newly identified businesses includes:

- Amalgamations of two or more corporations into one new corporation. The original corporations
 (and their ALUs) disappear from the database while the new BRID and its ALUs are newly
 identified.
- Businesses operating on an unincorporated basis and that are subsequently incorporated receive a
 new payroll deduction account and are often identified under a new BRID. These are generally small
 businesses with fewer than 20 ALUs. The Business Register attempts to match the "old" and "new"
 businesses and maintain the same BRID. However, name changes and the extremely large number
 of incorporations of small businesses per year make it difficult to achieve all these matches.

Some newly identified businesses that are truly new and did not function before. Their ALUs represent net new employment and their production represents a net addition to the production of goods and services in the economy.¹⁷

For example, in Statistical Table 1, of the 961 thousand increase in ALUs recorded for newly identified businesses of fewer than 20 ALUs, a large (although currently unestimated) proportion are due to incorporations of previously unincorporated businesses.

At the larger end, the transition matrix (Statistical Table 4) again provides an example. Newly identified businesses that had more than 100 ALUs in 1984 recorded an increase of 330 thousand ALUs from 1978 to 1984. Virtually all of these businesses did not exist one year and had more than 100 ALUs the next, suggesting a large incidence of corporate amalgamations.

Again, it is difficult to quantify the contribution to changing ALUs made by the various factors listed above. The factors may have different impacts on different size groups and industries.

8. Future Development of the Database

This database currently reflects changes in ALUs arising from different situations. Each situation is useful to study for its own purposes. However, the near-term goal is to identify the level and changes of employment provided by businesses in the production of goods and services, separating the changes arising from this activity from changes arising from organizational and administrative reasons, and to disaggregate this employment by size of business.

Determining the size of a new business according to its estimated number of ALUs is problematic since the payroll data represent a business's total payroll for a calendar year. If a business came into existence later in a year and its ALU size were calculated as if it had existed all year, then its size would be underestimated. In the subsequent year, when the payroll data were representative of an entire calendar year, part of the apparent growth of the business would be due to the improper initial sizing. In the absence of any information that suggests new businesses commence operations at a particular time of the year, the mid-point was chosen. It was assumed that, on average, each new business was operating for six months during the year it commenced operations. Businesses no longer identified on the database by 1984 were treated in the same manner. It should also be noted that the average size of a particular category of businesses shown in the statistical tables may be outside the range defining that size category. This is because the sizing of businesses was carried out in the initial time period and by 1984 a great deal of ALU change in the businesses constituting a particular group may have substantially altered the average size of this group.

The issue of the role played by businesses of various sizes 18 is of ongoing interest in the study of employment and its determinants in the Canadian economy. Examples of questions raised are:

• Do smaller or larger businesses contribute more to employment growth over time in relation to their initial share in total employment?

Are there size group differences in employment growth or decline in recessionary periods?

- What are the contributions to employment growth in expansionary periods by size group of businesses?
- Has there been a structural shift in the contribution to employment growth by size group of business?
- Does the contribution to employment change by size of business vary across industries or provinces?

The OECD, among others, has stressed the need for longitudinal data to track net employment changes over time and to provide gross data on the dynamic processes that underlie the net results. A longitudinal database permits an examination of the influence of business size on employment change by identifying a business in the initial time period and following it across size boundaries as it expands or contracts. The net employment change is then attributed to the business as defined by its size in the initial time period (or when a new business comes into existence). If a series of static or "snapshot" data points were used instead, they would show shifts in the cross-sectional distribution of employment by business size but would not give the source of newly created or disappearing employment.

In addition to tracking net employment change by business, the longitudinal method also provides gross data on the dynamic processes that underlie the net results. Two "snapshots" of employment in an industry may suggest a moderate pace of employment growth for that industry, masking large, offsetting movements in various sub-categories of classification. A longitudinal database provides data on new businesses, those that cease operating and expanding and contracting businesses, including those moving from one size class to another. This breakdown of the component processes of employment change allows the roles of the various factors to be explored in greater depth.¹⁹

One issue to be dealt with is: at what level of organization should the "business" be identified and sized if the data are to be used for the above purpose? Employment is usually considered at the establishment level since the basis of an employment concept is the flow of labour services used in the production of goods and services and the establishment level is closely associated with economic production. Tracking establishments and their related employment longitudinally avoids the situation described in Section 7 above: data related to production at the establishment level (such as the labour input), which are then aggregated and reported at the company level may show changes over time related to organizational and administrative changes as well as to changes in production.

However, an establishment does not "stand alone" as it expands or contracts its output in response to economic factors. The management and financial structure of the parent company are very relevant when considering the operations of businesses by size group. For example, a business may be better able to survive a difficult economic period (such as a recession or a large increase in domestic or foreign competition) because of the management or financial resources of the parent company. On the other hand, a smaller business without a large management structure might be able to respond more quickly to changing economic conditions in its product market. Thus, it is felt that categorizing business size at the company level can be useful in the context of employment by business size as long as the establishment-business relationships can be carefully tracked.

The next step in developing the database for use in the study of employment by firm size is to identify and track these establishment-business relationships. This would then permit a separation of changes in ALUs related more directly to production activity from those recorded for other reasons. Much of this can be achieved using information attached to the businesses identified on the Business Register. This information

David Birch of M.I.T. was one of the first economists to track individual establishments over time in order to see how their behaviour caused employment change. See David L. Birch, "The Job Generation Process", M.I.T., Cambridge, Mass., 1979.

¹⁹ A method of data standardization known as Multi-Factor Partitioning has been developed for use with longitudinal data. It permits an evaluation of the extent to which some structural characteristic accounts for differences between categories of an overall population. See K.P. Srinath and D.M. Ray, "Use of Standardization in the Analysis of Growth Rates: Multi-Factor Partitioning", Statistics Canada, forthcoming.

takes the form of "type of change" indicators that link the BRIDs involved in changes such as sale and acquisition of parts of operations, amalgamations, mergers and corporate reorganizations. Situations in which these indicators cannot differentiate changes in ALUs for the reasons outlined above would have to be examined on an individual basis.

It is also possible to improve the accuracy of the ALU measure in particular industry groups and size categories or, alternatively, to estimate the magnitude of the bias caused by certain assumptions used in calculating the measure.

One such area of possible improvement concerns the current use of an industrial composite earnings measure to represent average earnings when this information is not available from the SEPH or ES-1 surveys for part or all of the 1978-1984 period. In industries such as agriculture or fishing--known to have fairly low average earnings--an industrial composite may not be the most appropriate substitute for average earnings. Data from alternative sources or the average earnings series from related 3-digit SIC groups could be used to provide a proxy to the missing average earnings series and thus permit a more accurate calculation of ALUs in these industries.

Another area of possible bias in the ALU measure arises from the use of a constant ratio to adjust for the absence of businesses with fewer than 20 employees in the ES-1 survey from 1978 to 1982.

Recall that for 3-digit industry group $\,k\,$ in the province $\,l\,$, where AAE is average annual earnings, the ratio R_{kl} is calculated from SEPH data in 1983 as

$$R_{kl} = \frac{AAE_{kl} \text{ for all reporting units}}{AAE_{kl} \text{ for reporting units with more than 20 employees}}$$

This ratio is applied to the ES-1 average earnings from 1978-1982 in order to approximately adjust for the exclusion of businesses with fewer than 20 employees from the ES-1 survey and the upward bias to the average which that implies. This method assumes that no variation occurred between 1978 and 1983 in the relationship between small business earnings and earnings of all businesses. Such variation could arise from, for example, a change in the employment weight of small businesses in their SIC group or a change in the level of small business wages vis-à-vis large business wages. It is quite likely that there was some variation in these factors over this period.

In order to make an adjustment for a possible change in the employment weight of small businesses, one ideally would like to obtain data at the 3-digit industry-province level. It is possible to obtain some data which approximate the employment weights of different size groups. However these data are only available at the 1-digit industry-province level. At this level it may be useful to use these weights to calculate revised average annual earnings for the 1978-1982 period. These earnings can then be compared with those obtained using the constant ratio method in order to estimate the bias to the ALU calculation for a particular 1-digit industry and perhaps, to make adjustments at the 3-digit industry level.

The insensitivity of average earnings to business size is a further source of bias in the ALU measure that can be reduced as further work is carried out on this database. At present, one average earnings figure represents all sizes of businesses in a particular 3-digit industry-province group. Tabulations from the Survey of Employment, Payrolls and Hours, based upon average weekly earnings, indicate the average earnings for reporting units with fewer than 20 employees was .70 of the average for all sizes and the average for units with more than 200 employees was 1.15 times the overall average. For total average weekly earnings of \$408 which existed in December, 1984,20 these ratios imply that the average earnings of the larger group were 64 percent higher than those of the smaller group, a considerable variation from the average. Obtaining this type of information at a more detailed level would permit adjustments to the calculated ALUs for each size group. Such adjustments would increase (decrease) the number of ALUs in each business in which average earnings were lower (higher) than the overall average and would further change the number of ALUs in each size group to the extent that some businesses would move into the adjacent size categories.

Source: Employment, Earnings and Hours, Catalogue No. 72-002, December, 1984.

9. Illustrative Comments

The attached statistical tables include a great deal of information on businesses, either at one point of time or over a period of time, with the data categorized by size²¹ and industry. This section presents some highlights of the data.

Text Table 2 presents a profile of the businesses in 1978. Small businesses, with an average of 3 ALUs, accounted for 93 percent of all businesses and 18 percent of total ALUs. The community, business and personal services group and retail trade together accounted for about one-half of the small business ALUs. Medium-sized businesses had an average of 40 ALUs each and accounted for 6 percent of businesses and 16 percent of ALUs. Large businesses, having on average 668 ALUs in 1978 accounted for only 2 percent of all businesses and 66 percent of the ALUs. Manufacturing and the public sector contained more than 40 percent of large business ALUs.

TEXT TABLE 2. Profile of Businesses and Employment by Initial Business Size, 19781

	Average No. of ALUs per business	% of Total Businesses	% of Total ALUs
SIZE			
Small (0-19.9)	3	93	18
Medium (20-99.9)	40	6	16
Large (100+)	668	2	66
INDUSTRY			
Goods-Producing	17	28	31
Services-Producing ²	15	69	68
Private sector, commercial			
services-producing ³	11	60	44

TEXT TABLE 3. Change and Percent Change in Businesses and Average Labour Units (ALUs), 1978-1984

	Total Change	e, 1978-1984		
	No. of Businesses (000s)	ALUs (000s)	% Change in ALUs	Share of Total Change in ALUs ¹
SIZE				
Small	178.8	756.2	46	82
Medium	1.8	39.5	3	4
Large	0.1	121.1	2	13
INDUSTRY				
Goods-Producing	31.3	-100.9	-4	-11
Services-Producing ² Private sector, commercial	125.5	1004.2	16	110
services-producing ³	108.2	628.0	16	68

May not sum to 100 percent due to rounding and the exclusion of unclassified businesses.

² Includes public administration.

³ Excludes non-commercial services and public administration from total services-producing industries.

For ease of exposition, the six size groupings shown in the statistical tables have been collapsed into three groups, arbitrarily defined as "small" for those with fewer than 20 ALUs in 1978, "medium" for those having between 20 and 99.9 ALUs and "large" for those with more than 100 ALUs in 1978. The size groupings are defined relative to each other within this population of businesses providing employment and do not represent an absolute definition of business size groups.

The industry composition of each size category is calculated from the attached statistical tables.

Businesses in the goods-producing industries had an average of 17 ALUs. Services-producing businesses were slightly smaller with 15 ALUs on average. These two industry groups accounted for 28 percent and 69 percent respectively of businesses and employed similar shares of total ALUs.

Text Table 3 summarizes the changes in the number of businesses and ALUs over the 1978 to 1984 period. Small businesses accounted for virtually all of the change in the number of businesses, and their increase of 756.2 thousand ALUs (a 46 percent increase) represented 82 percent of the change in ALUs. Large business ALUs advanced 121.1 thousand or 2 percent and accounted for 13 percent of total ALU change.

Although the number of businesses recorded in the goods-producing industries rose by 31.3 thousand between 1978 and 1984, the total number of ALUs fell 100.9 thousand. This 4 percent decline equalled -11 percent of total ALU change. The services-producing industries experienced a substantial increase in businesses and a 16 percent rise in ALUs which totalled more than the net change in ALUs. Excluding the public sector and non-commercial services from total services-producing industries gives a private sector, commercial subtotal that accounted for 44 percent of ALUs in 1978 and 68 percent of the change between 1978 and 1984.

These net changes over the 1978-1984 period were not the cumulation of steady year-to-year movements in the direction of the final results. The total change masks two distinct sub-periods during which the changes in ALUs by size and industry were quite different. The source of these two sub-periods is the economic conditions between 1978 and 1984. This period began with two years of fairly strong growth as the Canadian economy reached a cyclical peak in economic activity. Two recessions followed--a mild one during the first two quarters of 1980 and the most severe of Canadian post-war recessions during the last two quarters of 1981 and throughout 1982. Recovery from the widespread effects of this latter recession commenced in early 1983 and continued beyond the terminal year of this database.

During the 1978 to 1981 sub-period, all size categories of businesses recorded an increase in ALUs, with the relative increase in small business ALUs being slightly greater than those for the medium and large categories. Chart 2 shows these results: small businesses accounted for 18 percent of total ALUs in 1978 and 24 percent of the change between 1978 and 1981, medium businesses represented 16 percent of the 1978 level and 12 percent of the three-year change and large businesses constituted 66 percent of the 1978 level and 64 percent of the three-year change.

The economic conditions existing in the 1981 to 1984 period resulted in very different developments by size category: the ALUs of small businesses continued to grow quite strongly but ALUs in medium and large businesses declined. These developments altered the shares of the change in ALUs quite dramatically from those that existed in 1978 to 1981 (Chart 2). For the entire period, small businesses accounted for 82 percent, medium for 4 percent and large for 13 percent of the total change in ALUs. Thus, the net results for the six year period are very much shaped by the conditions in the latter half of the period.

Similarly, the goods-producing and services-producing industries both recorded increases in ALUs between 1978 and 1981 (with the latter showing the stronger increase). From 1981 to 1984, there was a further small increase in the services-producing industries and a decline in the ALUs of the goods-producing industries. This decline offset the increases of the earlier period resulting in a net decline in the goods-producing industries' ALUs equal to 11 percent of the total change. The increase in the ALUs of the services-producing industries thus accounted for 110 percent of the total change (Chart 3).

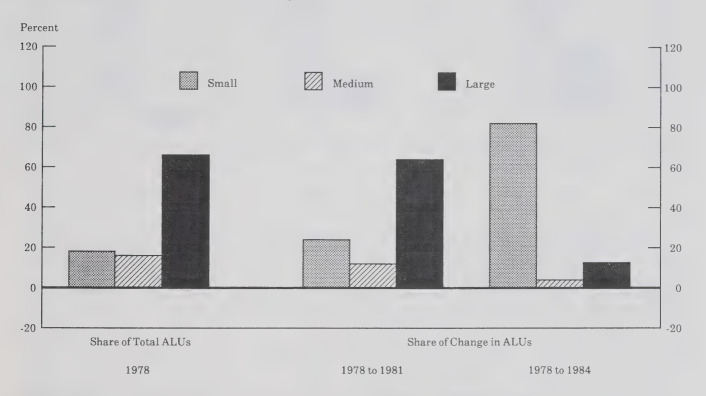
As discussed earlier in this paper, ALU changes in size or industry categories cannot be attributed to one particular reason. These changes arise from an expansion or contraction of output in a business (and the associated change in labour requirements) or from mergers, acquisitions or administrative changes in corporations. The factors behind ALU changes can exist to different degrees in different size-industry groups and, as indicated in Section 8, future development of the database will focus on isolating ALU changes relating to changes in output.

The attached statistical tables also contain information on ALU change by life status of businesses--that is, those that were identified on the database throughout the 1978 to 1984 period (and recorded either an increase or decrease in ALUs), those that were newly identified during the period and those that disappeared from the database and were no longer identified by 1984. The breakdown of ALU change into these

component gross movements can facilitate a more detailed examination of the factors underlying the net changes.²³

As shown in summary Text Table 4 and in Statistical Table 1, the net change of 916.8 thousand ALUs included 585.5 thousand ALUs from continuously identified businesses. This latter change is the net result of businesses which recorded an increase of 1,692.1 thousand ALUs and businesses which had a total decrease of 1,106.6 thousand ALUs. The balance of 331.3 thousand arose from ALU increases in newly identified businesses (1,539.7 thousand) which more than offset the ALUs lost (1,208.4 thousand) from businesses no longer identified in the database. For medium and large businesses, these continuously identified businesses accounted for more than the total net change in ALUs, while they did not play such a dominant role in small businesses.

CHART 2 Size Category Shares of Level and Change in ALUs

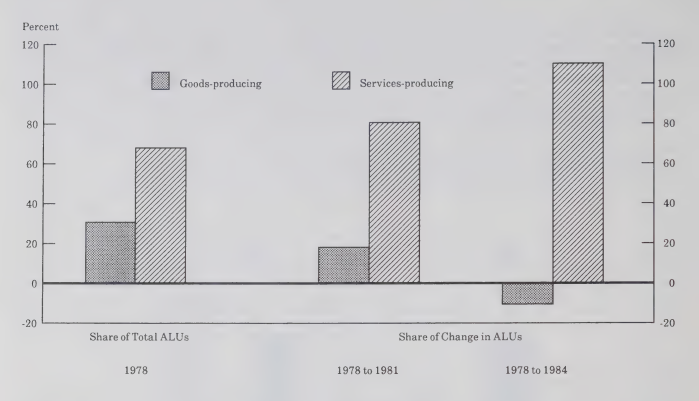


TEXT TABLE 4. ALU Change by Life Status of Businesses, 1978-1984 (000s)

	All Businesses	Small	Medium	Large
Total	916.8	756.2	39.5	121.1
Continuously identified - increasing ALUs - decreasing ALUs	585.5 1692.1 -1106.6	337.1 570.9 -233.7	90.8 308.7 -218.0	157.7 812.6 -654.9
Newly identified	1539.7	960.8	281.2	297.6
No longer identified	-1208.4	-541.8	-332.4	-334.2

Only those businesses identified in at least one of the terminal years (1978 or 1984) are included in the information presented in the attached tables. For example businesses categorized as newly identified on the database include only those that were first identified between 1979 and 1983 inclusive and were still identified in 1984. That is, a business newly identified in 1979 would be included in the database only if it continued to operate for five years and was still recorded in 1984. The businesses that appeared and disappeared between the terminal years may be quite numerous since it is believed that a new business which fails does so within the first few years of operations. In a similar manner, only those businesses that were recorded on the database in 1978 and were no longer identified on the base before 1984 are in the no longer identified category.

CHART 3 Industry Group Shares of Level and Change in ALUs



In the tables discussed thus far, the changes in ALUs for any given business are attributed to the size class of that business in 1978, the initial year of the database. The transition matrix (Statistical Table 4) shows ALU changes further cross-classified by the size class of the businesses in 1984, the terminal year of the database. The transition matrix has the potential to show movements across size boundaries as businesses expand or contract. For example, as shown in Text Table 5, of the change in ALUs of 756.2 thousand attributed to small businesses (by initial year sizing), 380.2 thousand or one-half arose from businesses that still remained in the small size category in 1984. The other half arose from businesses that were medium or large by 1984. Using terminal year sizing, small businesses accounted for 108.9 thousand or 12 percent of the total change in ALUs while the large category accounted for 544.2 thousand or 59 percent of the total change. The results are quite different from the 82 percent and 13 percent contributions to change of small and large businesses, respectively, on the basis of initial year sizing. This apparent "strong growth" of businesses through the size classes is to a considerable extent attributable to the impact of the mergers, amalgamations and administrative changes recorded on the database.

TEXT TABLE 5. Transition Matrix: Change in ALU Employment for all Businesses by Initial and Terminal Year Business Size, 1978-1984

Size in 1978 or initial year of identification	Size in 1984						
	Small	Medium	Large .	Total			
	(000 ALUs)						
All Businesses	108.9	263.7	544.2	916.8			
Small	380.2	276.9	99.0	756.2			
Medium	-179.0	78.2	140.3	39.5			
Large	-92.4	-91.3	304.8	121.1			

The attached five statistical tables also contain payroll and ALU employment data by size, industry and life status of business for the ten provinces, two territories and outside Canada. In all ten provinces, the ALUs attributed to the small size category made the greatest contribution to the total change, with particularly large contributions in Newfoundland, New Brunswick, Quebec, Manitoba and British Columbia (Text Table 6). These five provinces also recorded declines or very small increases in the ALU employment of large businesses over the period. Quebec had a particularly large decline in large business ALU employment. As was the case at the national level, data for most provinces show two distinct sub-periods and the net results were largely shaped by the 1981-1982 recession and its aftermath.

TEXT TABLE 6. Change in ALU Employment and Contribution to Change by Size Category and Province, 1978-19841

	Change in ALUs (000s)	Small	Percent Contribution to Total ALU Change Medium	Large
Newfoundland	6.6	138	12	-50
Prince Edward Island	4.8	79	2	21
Nova Scotia	35.4	61	4	35
New Brunswick	9.4	151	17	-68
Quebec	82.5	219	-22	-97
Ontario	446.0	63	12	25
Manitoba	24.5	96	4	0
Saskatchewan	53.5	62	5	33
Alberta	145.9	66	-3	37
British Columbia	97.1	92	1	6
Yukon	-2.1	-24	24	100
Northwest Territories	10.4	33	9	58
Outside Canada	3.0	13	-3	90
TOTAL	916.8	82	4	13

¹ May not sum to totals due to rounding.

For those businesses with operations in more than one province, the sizing shown in statistical Table 5 is based upon the size at the national level. However, such multi-province businesses are treated as a separate business within each province in which they operate.

BIBLIOGRAPHY

Birch, David L. The Job Generation Process, M.I.T., Cambridge, Mass., 1979.

Gower, David. Reconciling Employee Estimates Produced by Household and Establishment Surveys, Unpublished, Statistics Canada, 1980.

Krause, W.E., J. Lothian, and C.F.J. Richards. The Ownerships, Control and Country of Control of Corporations, Unpublished, Statistics Canada, CALURA sub-Division, June 1987.

Pold, H. "A Note on the Differences Between Employment Estimates from Household and Establishment Surveys", *The Labour Force*, Statistics Canada, Catalogue No. 71-001, June 1987.

Potter, H.D. The Census of Manufacturers and the Labour Force Survey; some experimental approaches to comparing establishment and household survey data, Statistics Canada, 1982.

Srinath, K.P. and D.M. Ray. Use of Standardization in the Analysis of Growth Rates: Multi-Factor Partitioning, Statistics Canada, forthcoming.

Organization for Economic Co-operation and Development. OECD Employment Outlook, Paris, 1980.

Statistics Canada. Business Register Reference Manual, Business Register sub-Division.

Statistics Canada. Central Frame Data Base Dictionary.

Statistics Canada. Corporation Taxation Statistics, Catalogue No. 61-208, Annual.

Statistics Canada. Employment, Payrolls and Hours, Catalogue No. 72-002, Monthly.

Statistics Canada. Inter-corporate Ownership, Catalogue No. 61-517, Occasional.

Statistics Canada. The Labour Force, Catalogue No. 71-001, Monthly.

TABLE 1. ALU Employment Change by Industry Aggregate, Business Size and Life Status, Canada, 1978-1984

		197	8		i		198	4			net change	e in	ALUs
Industry Aggregate by Business Size			AL	Us				ALI	Js				1 %
and Life Status	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payrol! (\$mil)	number 000s	% size	% life stat	number 000s	% size	lif
						Total - all	industries						1
otal - all sizes Total - all statuses	601,448	120,248	9,126.5	100	100	782,196	213,546	10,043.3	100	100	916.8	100	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	338,282 189,094 149,188 - 263,166	106,113 53,862 52,250	7,918.2 4,042.2 3,875.9 -	100 100 (1)	87 44 42 - 13	338,282 189,094 149,188 443,914	186,325 122,599 63,726 27,221	8,503.7 5,734.4 2,769.3 1,539.7	100	85 57 28 15	585.5 1,692.1 -1,106.6 1,539.7 -1,208.4	100 100 100	18
<pre>5 AlUs Total - all statuses</pre>	452,240	7.467	639.3	7	100	613,721	21,550	1,205.5	12	100	566.3	62	! 10
Continuously identified increasing ALUs		4,520 2,381 2,139 - 2,947	383.0 205.1 177.8 - 256.3	5 5 (1)	28	229,061 138,324 90,737 384,660	11,156 9,237 1,920 10,394	617.2 512.5 104.7 588.3	7 9 4 38 (1)	51 43 9 49	234.2 307.4 -73.1 588.3 -256.3	18 7 38	5 - 1 3 10
5-19.9 ALUs Total - all statuses	104,775	11,358	1,013.6	11	100	122,113	20,865	1,203.5	12	100	189.9	21	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	34,112 40,428	8,238 3,780 4,458 - 3,119	728.1 331.5 396.6 -	8 10 (1)	33 39 -	74,540 34,112 40,428 47,573	14.851 10.728 4.124 6,014	831.0 595.0 236.0 372.5	10 9	69 49 20 31	102.9 263.5 -160.6 372.5 -285.5	16 15 24	13
20- 4 9.9 ALUs Total - all statuses	26,390	9,325	808.1	9	100	28,019	15,099	841.8	8	100	33.6	4	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	9, 129	7,085 3,285 3,799 - 2,240	612.8 280.3 332.5 -	7 9 (1)	35 41 -	19,957 9,129 10,828 8,062	12.177 8.451 3.726 2.922	661.6 457.5 204.1 180.1	8 7		48.9 177.3 -128.4 180.1 -195.3	10 12 12	52 2 - 38
50-99.9 ALUs Total - all statuses	8,999	7,438	623.2	7	100	9, 156	11,898	629.1	6	100	5.9	1	1 10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	3,458	5,806 2,883 2,923 - 1,633	486.1 240.2 245.8 -	6 (1)	39 39 -	3,458 3,549 2,149	10, 185 7, 173 3,012 1,713	527.9 371.7 156.3 101.1	6 6	59 25	41.9 131.4 -89.6 101.1 -137.1	8 8 7	7 71 3 224 3 -2E 7 172 1 -2E
100-499.9 ALUs Total - all statuses	7,150	18,461	1,441.8	16	100	7,209	30,915	1,489.8	15	100	48.0	5	5 10
Continuously identified	3,129 2,819	15,724 8,343 7,382 2,737	1,221.2 648.8 572.3 -	16 15 (1)	45 40 -	3,129 2,819 1,261	27,899 19,641 8,258 3,016	1,333.9 949.4 384.5 155.9	17 14 10	64 26	300.6 -187.8	1.8 1.7 1.0	
500 + ALUs Total - all statuses	1,894	66, 199	4,600.5	50	100	1.978	113,218	4,673.7	47	100	73.1	8	3 10
Continuously identified increasing ALUs	942 827 -	31,550	4,487.1 2,336.2 2,150.9	58 55 (1)	5 1 47 -	942 827 209	110.057 67.370 42.687 3,162	4,531.9 2,848.2 1,683.7 141.7	50 61 9	61 36	-467.1	42 42	70 70 - 63

TABLE 1. ALU Employment Change by Industry Aggregate, Business Size and Life Status, Canada, 1978-1984 - Continued

		197	8				198	4			net chang	e in	ALUs
Industry Aggregate			ALI	Js				ALI	Js				%
Business Size and Life Status	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat		% size	life
				Tota	l - ex	cluding Pub	lic Admini	stration					
Total - all sizes Total - all statuses	596,408	104,439	8,130.5	100	100	776,699	184,193	8,944.6	100	100	814.1	100	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	333,543 185,785 147,758 - 262,865	90,341 42,718 47,623 - 14,098	6,924.5 3,346.9 3,577.6 - 1,206.0	100 100 100 (1) 100	85 41 44 - 15	333,543 185,785 147,758 443,156	157,339 100,509 56,830 26,854	7,419.6 4,919.4 2,500.2 1,525.0	100 100	83 55 28 17	1,572.5 -1,077.4	100 100 100	193 -132
< 5 ALUs Total - all statuses	449,273	7,389	634.0	8	100	610,421	21,280	1,194.5	13	100	560.5	69	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	226,349 136,363 89,986 - 222,924	4,445 2,332 2,113 - 2,944	378.0 201.9 176.1 - 256.1	5 6 5 (1) 21	60 32 28 - 40	226,349 136,363 89,986 384,072	10,913 9,026 1,887 10,367	607.3 503.9 103.4 587.3	8 10 4 39 (1)	51 42 9 49	-72.7	19 7 39	54 -13 105
5-19.9 ALUs Total - all statuses	103,572	11, 181	1,001.9	12	100	120,818	20,450	1,187.0	13	100	185.2	23	100
Continuously identified increasing ALUs	73,366 33,370 39,996 - 30,206	8,066 3,667 4,399 - 3,114	716.7 324.1 392.6 - 285.2	10 10 11 (1) 24	72 32 39 - 28	73,366 33,370 39,996 47,452	14,469 10,423 4,046 5,981	815.8 583.0 232.9 371.2	9	69 49 20 31	258.9 -159.7	16 15 24	140 -86
20-49.9 ALUs Total - all statuses	26,026	9,150	796.6	10	100	27,629	14,759	828.1	9	100	31.6	4	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	19,601 8,890 10,711 - 6,425	6,914 3,171 3,743 - 2,237	601.5 272.8 328.7 - 195.1	9 8 9 (1) 16	76 34 41 -	19,601 8,890 10,711 8,028	11,856 8,206 3,650 2,903	648.8 447.8 201.0 179.3	8		175.0 -127.7	11 12 12	555 -405
50-99.9 ALUs Total - all statuses	8,819	7,249	610.6	8	100	8,975	11,539	614.5	7	100	3.9	_	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	6,832 3,328 3,504 - 1,987	5.621 2,743 2,878 - 1,628	473.7 231.0 242.8 -	7 7 7 (1) 11	78 38 40 22	6,832 3,328 3,504 2,143	9,831 6,883 2,948 1,708	513.6 359.9 153.7 100.9	7		129.0 -89.1	8 8 7	1014 3284 -2E3 2569 -3E3
100-499.9 ALUs Total - all statuses	6,934	17,739	1,394.7	17	100	6,991	29,559	1,436.1	16	100	41.4	5	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	5,735 2,980 2,755 - 1,199	15,011 7,833 7,179 - 2,728	1,174.6 615.7 558.9 - 220.1	17 18 16 (1) 18	~	5,735 2,980 2,755 1,256	26,554 18,587 7,967 3,005	1,280.6 907.8 372.8 155.5	18 15	26	292.1 -186.1	19 17 10	705
500 + ALUs Total - all statuses	1,784	51,730	3,692.8	45	100	1,865	86,605	3,684.3	41	100	-8.5	- 1	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	1,660 854 806 - 124	50.284 22.971 27,313 - 1,447	3,580.0 1,701.5 1,878.6	52 51 53 (1)		1,660 854 806 205	83,715 47,384 36,332 2,890	3,553.6 2,117.1 1,436.5 130.7	48 43 57 9	96 57	-26.5 415.6 -442.1	-5 26 41 9	312 5-5E3 5204 1-2E3

TABLE 1. ALU Employment Change by Industry Aggregate, Business Size and Life Status, Canada, 1978-1984 - Continued

		197	8				198	34			net change	e in	ALUs
Industry Aggregate by Business Size			AL	Js				AL	IJs				1 %
and Life Status	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	life
		To	otal - excl	uding	Non-0	Commercial S	Services &	Public Adm	inist	ration	1		
Total - all sizes Total - all statuses	547,459	87,435	6,872.5	100	100	710,856	151,264	7,413.2	100	100	540.7	100	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	295,326 159,998 135,328 - 252,133	73,819 30,645 43,173 - 13,616	5.710.9 2,443.9 3,266.9 - 1,161.7	100 100 (1)	83 36 48 -	295,326 159,998 135,328 415,530	126,115 75,514 50,600 25,150	5,992.4 3,756.7 2,235.7 1,420.8	100	81 51 30 19	281.5 1,312.8 -1,031.2 1,420.8 -1,161.7	100 100 100	
< 5 ALUs Total - all statuses	409,449	6,833	577.0	8	100	556,074	19,222	1,069.2	14	100	492.2	91	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	196,210 116,264 79,946 - 213,239	3,994 2,048 1,946 - 2,839	332.9 173.2 159.7 -	6 7 5 (1) 21	58 30 28 - 42	196,210 116,264 79,946 359,864	9,547 7,860 1,687 9,675	528.9 437.3 91.6 540.3	4	9	196.0 264.1 -68.0 540.3 -244.1	20 7 38	54 -14 110
5-19.9 ALUs Total - all statuses	98,687	10,729	955.8	14	100	113,669	19.059	1,105.8	15	100	150.0	28	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	69,236 30,847 38,389 - 29,451	7,676 3,417 4,259 - 3,052	677.4 299.5 377.9 -	12 12 (1)	71 31 40 -	69,236 30,847 38,389 44,433	13,413 9,527 3,886 5,646	756.4 533.5 222.9 349.4	14 10	20	79.0 234.0 -155.0 349.4 -278.5	18 15 25	53 156 -103 233 -186
20-49.9 ALUs Total - all statuses	24,362	8,579	743.6	11	100	25,896	13,575	759.8	10	100	16.2	3	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified		6,395 2,763 3,632 2,183	553.7 235.4 318.3 - 189.9	10 10 (1)	43	18,108 7,733 10,375 7,788	7,248 3,521	586.7 392.8 193.8 173.1	10 9	52 26	32.9 157.4 -124.5 173.1 -189.9	12 12 12	
50-99.9 ALUs Total - all statuses	7,926	6,522	548.2	8	100	8,066	10,076	536.4	7	100	-11.8	-2	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	2,635 3,369	4,947 2,184 2,763 - 1,575	415.8 182.5 233.3 - 132.4	7 7 (1)			5,630	439.7 293.0 146.7 96.7	8 7	55 27	23.9 110.5 -86.6 96.7 -132.4	8 8 7	-203 -937 734 -819 1122
100-499.9 ALUs Total - all statuses	5,753	14,248	1,134.0	17	100	5,795	22,690	1,118.2	15	100	- 15.7	-3	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	4,602 2,038 2,564 -	11,636 5,034 6,601 - 2,612	923.4 405.5 518.0 -	17 16 (1)	36 46 -	2,564 1,193	12,730 7,164	973.4 635.6 337.7 144.9	17 15 10	57 30	49.9 230.2 -180.2 144.9 -210.5	18 17 10	3 -317 3 -1E3 1145 1920 3 1338
500 + ALUs Total - all statuses	1,282	40,524	2,914.0	42	100	1,356	66,642	2,823.8	38	100	-90.2	-17	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	1, 166 481 685 -	15.199 23.972	1,147.9 1,659.8	47 51 (1)	39 57 -	481 685 190	32,521 31,537	2,707.4 1,464.4 1,242.9 116.5	39 56	52 44 4	-100.3 316.5 -416.9 116.5 -106.3	24 40 8	3 111 3 -351 3 -462 3 -129

TABLE 1. ALU Employment Change by Industry Aggregate, Business Size and Life Status, Canada, 1978-1984 - Continued

		191	78				198	4			net change	in I	ALUs
Industry Aggregate by Business Size			AL	Us				ALI	Js				1 %
and Life Status	businesses	payroll (\$mil)	number 000s	x size	% life stat	businesses	payrol1 (\$mil)	number 000s	% size	% life stat	number 000s	% size	life sta
		Total -	excluding N	on-Cor	nmerci	ial Services	s, Public A	dministrat	ion &	Uncla	ssified		
otal - all sizes Total - all statuses	528,839	87,143	6,850.2	100	100	668,301	150,494	7,377.3	100	100	527.1	100	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	294,338 159,439 134,899 - 234,501	73,797 30,637 43,160 - 13,346	5,709.3 2,443.3 3,266.0 - 1,140.9	100 100 (1)	83 36 48 -	294,338 159,439 134,899 373,963	126,070 75,482 50,588 24,424	5,990.3 3,755.2 2,235.1 1,387.0	100 100	30	281.1 1,311.9 -1,030.8 1,387.0 -1,140.9	100 100 100	
5 ALUs Total - all statuses	391,404	6,663	564.0	8	100	515, 193	18,745	1,047.0	14	100	483.0	92	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	195.275 115.727 79.548 - 196.129	3,982 2,043 1,939 - 2,681	332.0 172.8 159.2 - 232.1	7 5 (1)	59 31 28 - 41	195.275 115.727 79.548 319,918	9,518 7,837 1,681 9,227	527.6 436.2 91.4 519.4	12 4	42 9	195.6 263.4 -67.8 519.4 -232.1	70 20 7 37 20	5 - 1 10
-19.9 ALUs Total - all statuses	98,200	10,673	951.6	14	100	112,209	18,915	1,099.1	15	100	147.5	28	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	69, 192 30,827 38,365 - 29,008	7,671 3,415 4,256 - 3,002	-	12 12 (1)	71 31 40 -	69,192 30,827 38,365 43,017	13,402 9,519 3,883 5,512	755.9 533.2 222.7 343.2	14 10	49 20	78.9 233.9 -154.9 343.2 -274.6	15 25	15 - 10 - 20 - 18
0-49.9 ALUs Total ~ all statuses	24,293	8,551	741.5	11	100	25,748	13,530	7 57.7	10	100	16.2	3	: 10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	18,100 7,731 10,369 - 6,193	6,392 2,763 3,630 - 2,159	235.4 318.1	10 10 (1)	75 32 43 - 25	18,100 7,731 10,369 7,648	10,764 7,246 3,518 2,766	586.5 392.8 193.7 171.2	10 9	52 26	33.0 157.4 -124.4 171.2 -188.0	12 12 12	
0-99.9 ALUs Total - all statuses	7,913	6,512	547.4	. 8	100	8,028	10,045	534 .9	7	100	-12.4	-2	! 1
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	2,635 3,368	4,946 2,184 2,762 - 1,566	182.5 233.2	7 7 (1)	76 33 43 -	6,003 2,635 3,368 2,025	8,434 5,630 2,804 1,612	439.7 293.0 146.7 95.3	8 7	55 27 18	23.9 110.5 -86.6 95.3 -131.7	8 8 7	1 -1 3 -8 3 6 7 -7
00-499.9 ALUs Total - all statuses	5,749	14,240	1,133.3	17	100	5,770	22,637	1,115.8	15	100	-17.5	-3	3 1
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	2,038 2,564	11.636 5,034 6,601 - 2,604	405.5 518.0	17 16 (1)	36 46	2,564 1,168	12,730 7,164	973.4 635.6 337.7 142.4	17 15	57 30 13	49.9 230.2 -180.2 142.4 -209.9	18 17 10	3 -2 3 -1 7 10 0 -8 3 11
00 + ALUs Total - all statuses	1,280	40,504	2,912.5	43	100	1,353	66,623	2,822.8	38	100	-89.6	- 17	' 1
Continuously identified	481 685	15,199 23,972	1,147.9 1,659.8	47 5 51 (1)	39 57	481 685 187	32,521 31,537	2,707.4 1,464.4 1,242.9 115.5	39 56 8	52 44 4	316.5 -416.9	2.4 4.0 8	3 1 3 4 3 -1 3 1

TABLE 1. ALU Employment Change by Industry Aggregate, Business Size and Life Status, Canada, 1978-1984 - Continued

		197	8				198	4			net change	e in	ALUs
Industry Aggregate by Business Size			AL	Us				ALI	Us				1 %
and Life Status	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payrol! (\$mil)	number 000s	% size	% life	number 000s	% size	life
					God	ods-Producir	ng Industri	es					
Total - all sizes Total - all statuses	170,650	44,165	2,853.7	100	100	201,924	71,012	2,752.8	100	100	-100.9	100	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	95,793 50,159 45,634 74,857	37,911 13,466 24,446 - 6,253	2,427.8 875.4 1,552.4 - 425.9	100 100 (1)	85 31 54 - 15	95,793 50,159 45,634 106,131	61,740 33.097 28,643 9,273	2,361.5 1,296.3 1,065.2 391.3	100 100	39	-66.3 420.9 -487.2 391.3 -425.9	100 100	-417
< 5 ALUs Total - all statuses	130,797	2,541	161.4	6	100	161,264	6,514	277.2	10	100	115.8	-115	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	67,095 37,884 29,211 - 63,702	1,540 722 818 - 1,001	98.4 46.4 52.0 - 63.0	3 (1)	61 29 32 -	67,095 37,884 29,211 94,169	3.521 2,849 672 2,993	149.6 120.8 28.7 127.7	9	44	51.1 74.4 -23.3 127.7 -63.0	5 33	64 -20 110
5-19.9 ALUs Total - all statuses	25,074	3,785	248.0	9	100	26,739	6,479	278.3	10	100	30.3	-30	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	17,560 7,606 9,954 - 7,514	2,670 1,142 1,528 - 1,114	174.9 76.1 98.8 - 73.1	9 6 (1)	71 31 40 -	17,560 7,606 9,954 9,179	4,678 3,361 1,317 1,801	198.6 142.6 56.0 79.7	11 5	20	23.7 66.4 -42.8 79.7 -73.1	9 20	
20-49.9 ALUs Total - all statuses	8, 120	3,682	253.3	9	100	7,677	5,422	237.8	9	100	- 15 . 5	15	100
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	5,952 2,540 3,412 - 2,168	2.696 1,122 1,574	185.8 79.0 106.8 -	9 7 (1)	73 31 42 - 27	5,952 2,540 3,412 1,725	4,450 2,973 1,478 972	195.6 131.7 64.0 42.2	10	55 27	9.9 52.7 -42.9 42.2 -67.5	13 9 11	-64 -340 277 -272 438
50-99.9 ALUs Total - all statuses	3, 125	3,072	217.8	8	100	2,829	4,322	189.4	7	100	-28.3	28	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	2,308 984 1,324 - 817	2,283 957 1,325 790	161.1 68.7 92.4 - 56.7	6 (1)		2,308 984 1,324 521	3,713 2,388 1,326 609	163.2 105.1 58.1 26.2	8 5	31	2.1 36.5 -34.4 26.2 -56.7	9 7 7	-129 121 -93
100~499.9 ALUs Total - all statuses	2,817	8, 135	574.9	20	100	2,647	12.023	507.1	18	100	-67.8	67	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	2,214 918 1,296 - 603	6,542 2,651 3,892 -	460.9 188.7 272.2 - 114.0	22 18 (1)	33 47 -	2,214 918 1,296 433	10,688 6,405 4,283 1,334	452.8 271.1 181.7 54.3	2 1 1 7	53 36	-8.1 82.4 -90.5 54.3 -114.0	20 19 14	-122 133 -80
500 + ALUs Total - all statuses	717	22,950	1,398.2	49	100	768	36,252	1,262.9	46	100	-135.4	134	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	664 227 437 - 53	22.180 6,872 15,309 769	1,346.6 416.5 930.2 - 51.6	48 60 (1)	30 67 -		34,689 15,121 19,567 1,564	1,201.7 524.9 676.8 61.2	40 64 16	42 54 5	108.5 -253.4 61.2	26 52 16	-80 187 -45

TABLE 1. ALU Employment Change by Industry Aggregate, Business Size and Life Status, Canada, 1978-1984 - Continued

		197	8				198	4			net chang	e in	ALUs
Industry Aggregate by Business Size			ALI	Js				AL	Us				1 %
and Life Status	businesses	payroll (\$mil)	number 000s	% size	% life	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	lif
		S	ervices-Pro	oducir	ng Ind	dustries - e	excluding P	ublic Admi	nistra	ation			
otal - all sizes Total - all statuses	407, 138	59,982	5,254.5	100	100	532,220	112,410	6,155.9	100	100	901.4	100	1
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	135,067 101,695	52,408 29,244 23,165 7,574	4,495.1 2,470.9 2,024.3 - 759.4	100 100 (1)	86 47 39 -	236,762 135,067 101,695 295,458	95,555 67,380 28,175 16,856	5,056.1 3,621.6 1,434.5 1,099.8	100 100	82 59 23 18	561.0 1,150.7 -589.8 1,099.8 -759.4	100 100 100	1 - 1
5 ALUs Total - all statuses	300,431	4,679	459.6	9	100	408,276	14.289	895.1	15	100	435.5	48	. 1
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	97,942 60,377	2,893 1,605 1,288	278.6 155.0 123.6 - 181.0	6 6 6 (1) 24	61 34 27	158,319 97,942 60,377 249,957	7,363 6,153 1,209 6,926	456.4 382.0 74.4 438.7	11 5	51 43 8 49	177.8 226.9 -49.2 438.7 -181.0	20 8 40	- 1
-19.9 ALUs Total - all statuses	78.011	7,340	749.6	14	100	92,619	13,827	902.1	15	100	152.4	17	1
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	25,744 30,018	5,391 2,523 2,868 - 1,949	541.4 247.8 293.6 - 208.3	(1)	72 33 39 -	55,762 25,744 30,018 36,857	9,781 7,055 2,726 4,046	616.8 440.0 176.7 285.3	12 12	68 49 20 32	75.4 192.3 -116.9 285.3 -208.3	17 20 26	1
0-49.9 ALUs Total - all statuses	17,837	5,440	541.1	10	100	19,804	9,292	588.2	10	100	47.0	5	1
Continuously identified increasing ALUs decreasing ALUs. Newly identified. No longer identified	6.348	4,214 2,048 2,166 - 1,226	415.5 193.8 221.7 - 125.7	9 8 11 (1) 17	77 36 41 -	13,641 6,348 7,293 6,163	7,401 5,232 2,169 1,890	453.0 316.0 136.9 135.2	9 10 12	77 54 23 23	37.5 122.3 -84.8 135.2 -125.7	11 14 12	- 1
0-99.9 ALUs Total - all statuses	5,681	4,166	392.0	7	100	6, 108	7,186	423.6	7	100	31.6	i 4	
Continuously identified	2,344 2,179	3,337 1,786 1,552	312.6 162.3 150.3 - 79.4	7 7 7 (1) 10	80 41 38 -	4,523 2,344 2,179 1,585	6,117 4,496 1,621 1,069	350.3 254.8 95.5 73.3	7 7	83 60 23 17	37.7 92.5 -54.8 73.3 -79.4	8 9 7	- 1
00-499.9 ALUs Total - all statuses	4,113	9.596	819.1	16	100	4,319	17,484	926.5	15	100	107.4	12	! 1
Continuously identified	2,062 1,459	8,469 5,182 3,287 - 1,127	713.7 427.0 286.7 - 105.4	14	87 52 35 -	3,521 2,062 1,459 798	15,866 12,182 3,684 1,618	827.8 636.7 191.1 98.7	18 13 9	69 21	114.1 209.8 -95.8 98.7	18 16	; ·
00 + ALUs Total - all statuses	1,065	28,760	2,293.0	44	100	1,094	50,333	2,420.4	39	100	127.4	14	
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	627 369	28, 103 16,099 12,004 - 657	2,233.4 1,285.0 948.4 - 59.6	52 47 (1)	56 41	996 627 369 98	49,027 32,262 16,764 1,306	2.351.9 1,592.2 759.7 68.5	47 44 53 6	97 66 31	118.5	21 27 32	

TABLE 1. ALU Employment Change by Industry Aggregate, Business Size and Life Status, Canada, 1978-1984 - Continued

		197	'8				198	4			net change	e in	ALUs
Industry Aggregate by Business Size			AL	Js				AL	Us				1 %
and Life Status	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payrol! (\$mil)	number 000s	% size	% life stat	number 000s	% size	life
					Comme	ercial Servi	ces Indust	ries					
otal - all sizes Total - all statuses	358,189	42,978	3,996.5	100	100	466,377	79,482	4,624.5	100	100	628.0	100	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	198,545 109,280 89,265 - 159,644	35,886 17,172 18,715 7,092	3,281.5 1,567.9 1,713.6 - 715.0	(1)	82 39 43 -	198,545 109,280 .89,265 267,832	64,331 42,385 21,946 15,151	3,628.9 2,458.9 1,169.9 995.7	100 100 100 100 (1)	78 53 25 22	347.3 891.0 -543.6 995.7 -715.0	100 100 100	14 -8 15
5 ALUs Total - all statuses	260,607	4,123	402.6	10-	100	353,929	12,230	769.8	17	100	367.2	58	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	128, 180 77, 843 50, 337 - 132, 427	2,442 1,321 1,121 - 1,681	233.5 126.3 107.2 -	7 8 6 (1) 24	58 31 27 - 42	128, 180 77, 843 50, 337 225, 749	5,996 4,987 1,009 6,234	378.0 315.4 62.7 391.7	10 13 5 39 (1)	49 41 8 51	144.5 189.0 -44.5 391.7 -169.0	42 21 8 39 24	5 -1
-19.9 ALUs Total - all statuses	73,126	6,888	703.6	18	100	85,470	12,436	820.8	18	100	117.2	19	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	51,632 23,221 28,411 - 21,494	5,001 2,273 2,728 - 1,887	502.1 223.2 278.9 - 201.5	15 14 16 (1) 28	71 32 40 -	51,632 23,221 28,411 33,838	8,725 6,158 2,566 3,711	557.3 390.6 166.7 263.5	15 16 14 26 (1)	68 48 20 32	55.3 167.4 -112.1 263.5 -201.5	16 19 21 26 28	14 -9
20- 4 9.9 ALUs Total - all statuses	16, 173	4,868	488.1	12	100	18,071	8,108	519.8	11	100	31.7	5	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	12,148 5,191 6,957 - 4,025	3,696 1,640 2,056 - 1,172	367.7 156.4 211.3 -	11 10 12 (1) 17	75 32 43 - 25	12,148 5,191 6,957 5,923	6,314 4,273 2,041 1,794	390.8 261.1 129.7 129.0	11 11 11 13 (1)	75 50 25 25	23.1 104.7 -81.6 129.0 -120.4	15 13	
50-99.9 ALUs Total - all statuses	4,788	3,440	329.6	8	100	5, 199	5,723	345.5	7	100	15.9	3	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified		2,663 1,226 1,437 - 777	254.6 113.8 140.8 - 75.0	8 7 8 (1) 10	77 35 43 23	3,695 1,651 2,044 1,504	4,720 3,242 1,478 1.003	276.4 187.8 88.6 69.1	8		21.8 74.0 -52.2 69.1 -75.0	10 7	46 -32
100-499.9 ALUs Total - all statuses	2,932	6,105	558.4	14	100	3,123	10,615	608.6	13	100	50.3	8	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	2,388 1,120 1,268 - 544	5,093 2,384 2,710 - 1,012	462.5 216.7 245.8 - 95.9	14 14 14 (1)	83 39 44 -	2,388 1,120 1,268 735	9,206 6,324 2,881 1,409	520.6 364.5 156.0 88.1	15 13	86 60 26 14	58.0 147.8 -89.7 88.1 -95.9	9	
500 + ALUs Total - all statuses	563	17,554	1,514.2	38	100	585	30,370	1,560.0	34	100	45.7	7	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	502 254 248 - 61	16,990 8,327 8.663	1,461.1 731.4 729.6 - 53.2	(1)	96 48 48 - 4	502 254 248 83	29,370 17,400 11,970 1,000	1,505.7 939.5 566.2 54.3	38 48	97 60 36 3	44.6 208.1 -163.5 54.3 -53.2	30 5	9 45 -35 11 -11

TABLE 1. ALU Employment Change by Industry Aggregate, Business Size and Life Status, Canada, 1978-1984 - Continued

		197	8				198	4			net change	e in a	ALUs
Industry Aggregate by Business Size			ALI	Js				ALI	Js				1 %
and Life Statús	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesseş	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	lif
					Distri	ibutive Serv	vices Indus	tries					
otal - all sizes Total - all statuses	176.942	25,318	2,206.8	100	100	216,849	45,009	2,473.9	100	100	267.1	100	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	100,328 55,611 44,717 - 76,614	21,489 9,669 11,820 - 3,828	1,851.8 865.8 986.0 - 355.0	100 100 100 (1) 100	84 39 45 -	100,328 55,611 44,717 116,521	38,009 23,576 14,433 7,000	2,055.2 1,353.4 701.8 418.7	100 100 100	83 55 28 17	203.4 487.6 -284.2 418.7 -355.0	100 100 100	18 -10
5 ALUs Total - all statuses	123,989	2,117	206.7	9	100	159,945	6,101	381.8	15	100	175.2	66	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	60,894 37,519 23,375 - 63,095	1.251 682 569 - 866	120.2 65.7 54.5 - 86.5	6 8 6 (1) 24	58 32 26 - 42	60,894 37,519 23,375 99,051	3.057 2,543 514 3,044	193.3 161.3 32.0 188.5	5	51 42 8 49	73.1 95.6 -22.4 188.5 -86.5	8 45	5 -1 10
5-19.9 ALUs Total - all statuses	40,135	3,983	383.3	17	100	44, 183	6,891	426.6	17	100	43.3	16	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	29,496 13,519 15,977 - 10,639	2.964 1,360 1,604 - 1,019	284.6 129.4 155.2 - 98.7	15 15 16 (1) 28	74 34 40 - 26	29,496 13,519 15,977 14,687	5,127 3,574 1,554 1,763	314.8 219.2 95.6 111.8	16 14	74 51 22 26	30.2 89.9 -59.6 111.8 -98.7	18 21 27	20 -13
20-49.9 ALUs Total ~ all statuses	8,450	2,846	254.7	12	100	8,427	4,414	252.5	10	100	-2.2	-1	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	6,473 2,975 3,498 - 1,977	2.176 987 1,190 - 669	195.5 89.6 105.9 - 59.2	11 10 11 (1) 17	77 35 42 - 23	6,473 2,975 3,498 1,954	3,662 2,445 1,217 752	208.7 141.6 67.1 43.8	10 10	83 56 27 17	13.2 52.1 -38.8 43.8 -59.2	11 14 10	-61 -2E 180 -2E 274
50-99.9 ALUs Total - all statuses	2,538	2,050	175.4	8	100	2,478	3,150	169.8	7	100	-5.5	-2	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	890 1,064	1,578 707 871 - 472	135.3 61.3 74.0 - 40.1	7 7 8 (1)	77 35 42 - 23	1,954 890 1,064 524	2,723 1,805 918 427	145.9 98.2 47.8 23.9	7 7 6	86 58 28 14	10.6 36.9 -26.2 23.9 -40.1	8 9 6	-19 -66 47 -43 72
100-499.9 ALUs Total - all statuses	1,553	3,425	289.9	13	100	1,533	5.565	293.6	12	100	3.7	1	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	1,258 580 678 - 295	2,839 1,235 1,603 - 586	238.1 107.9 130.2 51.8	(1)	82 37 45 -	1,258 580 678 275	4,957 3,205 1,752 608	261.7 176.7 85.0 31.8	13 12 8	29	23.7 68.8 -45.2 31.8 -51.8	14 16 8	63 185 - 1E 85 - 1E
500 + ALUs Total - all statuses	277	10,898	896.8	41	100	283	18,889	949.4	38	100	52.6	20	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	128 125	10.682 4.699 5.983	878.2 412.0 466.2 - 18.7	48 47 (1)	98 46 52 -	253 128 125 30	18,483 10,005 8,478 405	930.6 556.4 374.3 18.8	41 53 4		52.5 144.4 -91.9 18.8 -18.7	30 32 4	27

TABLE 1. ALU Employment Change by Industry Aggregate, Business Size and Life Status, Canada, 1978-1984 - Continued

		197	8				198	4			net change	e in a	ALUs
Industry Aggregate by Business Size			ALI	Js				ALI	Us				1 %
and Life Status	businesses	payrol! (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	life
					Cons	umer Servic	es Industr	ies					
otal - all sizes Total - all statuses	100,752	6,042	870.9	100	100	143,234	11,775	1,083.2	100	100	212.3	100	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	51.649 28.062 23,587 - 49,103	4,666 2,337 2,330 - 1,376	658.9 294.1 364.8 - 212.0	100 100 (1)	76 34 42 -	51,649 28,062 23,587 91,585	8.084 5,832 2,252 3,691	720.5 498.5 222.0 362.7	100 100 100	20	61.7 204.4 -142.8 362.7 -212.0	100 100	9 -6
5 ALUs Total - all statuses	73,655	815	103.6	12	100	108,269	2,387	208.7	19	100	105.1	49	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	33,413 20,547 12,866 - 40,242	466 266 200 - 349	57.1 31.5 25.6 - 46.5	9 11 7 (1) 22	55 30 25 45	33,413 20,547 12,866 74,856	1,088 909 179 1,299	, 94.0 78.6 15.3 114.7	16 7	38 7	36.9 47.2 -10.3 114.7 -46.5		- 1 10
i-19.9 ALUs Total - all statuses	19,950	1,334	196.7	23	100	25,746	2,521	245.9	23	100	49.2	23	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	12,897 5,586 7,311 - 7,053	906 411 495 - 428	128.9 54.4 74.5 - 67.7	20 18 20 (1) 32	66 28 38 -	12,897 5,586 7,311 12,849	1,541 1,080 461 980	142.2 97.7 44.5 103.7	20 20	40 18	13.2 43.3 -30.1 103.7 -67.7		8 -6
20- 4 9.9 ALUs Total - all statuses	4,967	956	150.0	17	100	6,529	1,758	174.2	16	100	24.2	11	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	3.612 1,215 2,397 - 1,355	713 267 447 - 243	109.7 36.8 72.9 -	20 (1)	73 25 49 - 27	3,612 1,215 2,397 2,917	1,190 749 441 569	112.2 67.5 44.8 61.9	14 20	39 26	2.5 30.7 -28.2 61.9 -40.3	20 17	12 -11
50-99.9 ALUs Total - all statuses	1,392	631	94.7	11	100	1,743	1,065	103.7	10	100	8.9	4	10
Continuously identified	1,074 414 660 - 318	492 213 279 - 138	73.2 28.5 44.7 - 21.5	10 12 (1)	77 30 47 -	1,074 414 660 669	780 491 289 285	73.3 44.9 28.4 30.4	9 13	43 27	.1 16.4 -16.3 30.4 -21.5	8 11 8	
100-499.9 ALUs Total - all statuses	686	845	126.6	15	100	837	1,764	161.1	15	100	34.5	16	10
Continuously identified increasing ALUs	565 254 311 - 121	718 355 363 - 127	105.9 47.9 58.0 -	16 16 (1)	38	565 254 311 272	1,371 990 380 393	125.1 88.0 37.1 36.0	18 17 10	55 23	19.1 40.1 -21.0 36.0 -20.7	20 15 10	11 -6
500 + ALUs Total - all statuses	102	1,461	199.2	23	100	110	2,280	189.7	18	100	-9.5	- 4	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	88 46 42 -	1.371 825 546 - 90	183.9 95.0 89.0 -	28 32 24 (1)	92 48 45	88 46 42 22	2,114 1,612 502 165	173.8 121.8 52.0 15.9	24	64 27 8	-10.1 26.8 -36.9 15.9 -15.3	13 26 4	10 -28 38 -16

TABLE 1. ALU Employment Change by Industry Aggregate, Business Size and Life Status, Canada, 1978-1984 - Continued

		197	8				198	34			net change	e in	ALUs
Industry Aggregate by Business Size			AL	Us				ALI	IJs				1 %
and Life Status	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	life
					Bus	iness Servic	es Industr	ies					
otal - all sizes Total - all statuses	80.495	11,618	918.9	100	100	106,294	22,698	1,067.5	100	100	148.6	100	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	46,568 25,607 20,961 - 33,927	9,730 5,166 4,564	770.9 408.1 362.8 -	100 100 (1)	84 44 39 	46,568 25,607 20,961 59,726	18,237 12,977 5,261 4,461	853.2 607.0 246.2 214.3	100 100	80 57 23 20	82.3 198.9 -116.7 214.3 -148.0	100 100 100 100	134 -7!
<pre>5 ALUs Total - all statuses</pre>	62,963	1, 191	92.3	10	100	85,715	3,743	179.2	17	100	87.0	59	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	33.873 19.777 14,096 - 29.090	726 374 352 - 465	56.3 29.2 27.1 - 36.0	7 7 (1)	61 32 29 - 39	33,873 19,777 14,096 51,842	1,852 1,535 317 1,891	90.7 75.4 15.3 88.5	11 12 6 41 (1)	9	34.5 46.3 -11.8 88.5 -36.0	42 23 10 41 24	50 -14 102
5-19.9 ALUs Total - all statuses	13,041	1,571	123.6	13	100	15,541	3,024	148.3	14	100	24.7	17	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	9,239 4,116 5,123 - 3,802	1,130 501 629 - 441	88.5 39.4 49.1 35.1	10 14 (1)	72 32 40 - 28	9,239 4,116 5,123 6,302	2,056 1,504 552 968	100.4 73.7 26.7 48.0	12 12 11 22 (1)	50 18	11.8 34.3 -22.4 48.0 -35.1	14 17 19 22 24	13: -9
20-49.9 ALUs Total - all statuses	2,756	1,067	83.5	9	100	3,115	1,936	93.1	9	100	9.7	7	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	2.063 1,001 1,062 - 693	807 387 420 - 260	62.5 30.0 32.4 - 21.0	7 9 (1)	75 36 39 - 25	2,063 1,001 1,062 1,052	1,462 1,080 383 473	69.9 52.0 17.9 23.3	7	56 19	7.4 21.9 -14.6 23.3 -21.0	11	22 -15
50-99.9 ALUs Total - all statuses	858	7 59	59.5	6	100	978	1,508	72.0	7	100	12.4	8	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	667 347 320 - 191	593 307 286 - 166	46.1 24.0 22.1 -	6 6 (1)	77 40 37 - 23	667 347 320 311	1,217 946 271 291	57.2 44.8 12.5 14.7	7	62 17	11.1 20.8 -9.7 14.7 -13.4	14 10 8 7	16 -7
100-499.9 ALUs Total - all statuses	693	1,835	141.9	15	100	753	3,286	154.0	14	100	. 12.1	8	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	565 286 279 - 128	1,537 794 743 - 298	118.5 60.9 57.6 - 23.4	15 16 (1)	84 43 41 -	565 286 279 188	2.878 2,129 749 408	133.7 99.8 33.9 20.3	16 14 9	65 22	15.2 38.8 -23.6 20.3 -23.4	20 20 9	12 32 -19 16 -19
500 + ALUs Total - all statuses	184	5, 196	418.1	46	100	192	9,202	420.8	39	100	2.7	2	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	161 80 81 - 23	4,938 2,804 2,134 - 258	399.0 224.5 174.5 -	55 48 (1)	95 54 42 - 5	161 80 81 31	8,772 5,783 2,989 430	401.2 261.4 139.9 19.6	4 3 57 9	62 33 5	2.2 36.9 -34.6 19.6 -19.2	19 30 9	8: 137: -1E: 73: -71:

TABLE 1. ALU Employment Change by Industry Aggregate, Business Size and Life Status, Canada, 1978-1984 - Continued

		197	8				198	4			net change	e in i	ALUs
Industry Aggregate by Business Size			AL	Js				AL	Us				1 %
and Life Status	businesses	payrol1 (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life	number 000s	% size	stat
				No	n-Cor	nmercial Ser	vices Indu	ıstries					
otal - all sizes Total - all statuses	48,949	17,004	1,258.0	100	100	65,843	32,928	1,531.4	100	100	273.4	100	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	38,217 25,787 12,430 - 10,732	16,522 12,072 4,450 - 482	1,213.6 903.0 310.7 - 44.4	100 100 (1)	96 72 25 - 4	38,217 25,787 12,430 27,626	31,224 24,995 6,229 1,704	1,427.2 1,162.7 264.5 104.1	100 100 100	93 76 17 7	213.6 259.8 -46.1 104.1 -44.4	100 100 100 100	- 1° - 3°
5 ALUs Total - all statuses	39,824	556	57.0	5	100	54,347	2,059	125.4	8	100	68.3	25	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	30,139 20,099 10,040 - 9,685	451 284 167 - 105	45.1 28.7 16.4 - 12.0	5 (1)	79 50 29 -	30,139 20,099 10,040 24,208	1,366 1,166 200 692	78.4 66.6 11.8 47.0	6 4	9	33.3 37.9 -4.7 47.0 -12.0	16 15 10 45 27	5
5-19.9 ALUs Total - all statuses	4,885	452	46.0	4	100	7,149	1,391	81.2	5	100	35.2	13	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	4,130 2,523 1,607 - 755	390 250 140 - 62	39.3 24.6 14.7 -	3 5 (1)	85 53 32 - 15	4,130 2,523 1,607 3,019	1,056 897 160 335	59.4 49.4 10.0 21.8	4 4 21	61 12	20.1 24.8 -4.7 21.8 -6.7	9 10 10 21 15	7 -1. 6:
20-49.9 ALUs Total - all statuses	1,664	572	53.0	4	100	1,733	1, 184	68.3	4	100	15.3	6	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	1,493 1,157 336 -	518 408 110 - 53	47.8 37.4 10.4 - 5.2	4 3 (1)	90 71 20 -	1,493 1,157 336 240	1,087 959 129 96	62.1 54.9 7.2 6.2	5 3 6	80 11	14.4 17.6 -3.2 6.2 -5.2	7 7 7 6	11 -2 4
50-99.9 ALUs Total - all statuses	893	727	62.4	5	100	909	1,463	78.1	5	100	15.7	6	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	828 693 135 - 65	674 560 115 - 53	58.0 48.5 9.5 -	5 3 (1)	93 78 15 - 7	693	1,397 1,254 143 66	73.9 66.9 6.9	6 3 4	86 9	15.9 18.5 -2.6 4.2 -4.4	4	11 -1 2
100-499.9 ALUs Total - all statuses	1,181	3,491	260.7	21	100	1,196	6.869	317.9	21	100	57.1	21	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified		X X -	х х х х	. X . X	X X X - X	942 191 63	X X	X	X	X	X X X X	X	
500 + ALUs Total - all statuses	502	11,206	778.8	62	100	509	19,963	860.4	56	100	81.7	30	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	494 373 121 - 8	X X -))) -	X X	X X X - X	373 121 15	Х)	X	X	X X X X	X X X	

TABLE 1. ALU Employment Change by Industry Aggregate, Business Size and Life Status, Canada, 1978-1984 - Continued

		197	'8				198	34			net change	e in	ALUs
Industry Aggregate by Business Size			ALI	Js				AL	Us				1 %
and Life Status	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	HH
					ţ	Public Admir	nistration						
otal - all sizes Total - all statuses	5,040	15,809	996.0	100	100	5,497	29,353	1,098.7	100	100	102.8	100	1
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	4,739 3,309 1,430 - 301	15,772 11,145 4,627 -	993.7 695.3 298.4 -	(1)	100 70 30 -	4,739 3,309 1,430 758	28,986 22,090 6,896 367	1,084.0 814.9 269.1 14.7	100 100 100	99 74 24 1	90.4 119.6 -29.2 14.7 -2.3	100 100 100	1 -
5 AlUs Total - ali statuses	2,967	78	5.2	1	100	3,300	270	11.0	1	100	5.8	6	; 1
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	2,712 1,961 751 - 255	75 49 26 -	5.0 3.3 1.8 -	1 - 1 (1) 8	96 63 34 - 4	2,712 1,961 751 588	243 211 32 27	9.9 8.6 1.3 1.0	1 -	91 79 12 9	4.9 5.3 4 1.0	1 7	
-19.9 ALUs Total - all stafuses	1,203	177	11.8	1	100	1,295	415	16.5	2	100	4.7	5	1
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified		172 113 59 - 5	11.4 7.4 4.0 -	1 1 (1) 13	97 63 34 - 3	1, 174 742 432 121	382 305 78 32	15.2 12.0 3.2 1.3	1 1 9	92 73 19 8	3.8 4.6 8 1.3 3	4 3 9	; ; -
O-49.9 ALUs Total - all statuses	364	174	11.5	1	100	390	340	13.6	1	100	2.1	2	! 1
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	239	171 114 57 -	11.3 7.5 3:8	1 1 1 (1) 10	98 65 33 -	356 239 117 34	321 245 76 19	12.8 9.8 3.1 .8	1 1 5	94 72 23 6	1.5 2.3 7 .8 2	2 2 5	1
0-99.9 ALUs Total - all statuses	180	189	12.6	1	100	181	359	14.6	i 1	100	1.9	2	
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	130 45	185 139 45 - 5	12.3 9.3 3.0	1	98 74 24 - 2	175 130 45 6	353 289 64 6	14.3 11.7 2.6	1 1 2		2.0 2.4 4 .2 3	2 1 2	! 1 ! -
00-499.9 ALUs Total - all statuses	216	722	47.1	5	100	218	1,356	53.7	5	100	6.6	6	5 1
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	149 64	X X X - X	X X X - X	X X -	X X X - X	213 149 64 5	X X X X	X X X -	X	X	X X X X	X X X	(
00 + ALUs Total - all statuses	110	14,469	907.8	91	100	113	26,614	989.4	90	100	81.6	79	3 1
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	88 21	X X X - X	X X X -	X X -	X X X -	109 88 21 4	X X X X	х х х	X X	X	X X X X	X X X	(

TABLE 2. ALU Employment Change by Industry Division, Business Size and Life Status, Canada, 1978-1984

		197	8				198	4			net change	e in	ALUs
Industry Division by Business Size			AL	Js				ΔL	Js				1 %
and Life Status	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	life
						Total - all	industries			1			
otal - all sizes Total - all statuses	601,448	120,248	9,126.5	100	100	782,196	213,546	10,043.3	100	100	916.8	100	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	338.282 189.094 149.188 - 263.166	106,113 53,862 52,250 - 14,135	7,918.2 4,042.2 3,875.9 - 1,208.4	100 100 (1)	87 44 42 -	338,282 189,094 149,188 443,914	186,325 122,599 63,726 27,221	8,503.7 5,734.4 2,769.3 1,539.7	100 100 100	85 57 28 15	585.5 1,692.1 -1,106.6 1,539.7 -1,208.4	100 100 100	18 -12 16
5 ALUs Total - all statuses	452,240	7,467	639.3	7	100	613,721	21,550	1,205.5	12	100	566.3	62	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	229.061 138.324 90.737 - 223.179	4,520 2,381 2,139 - 2,947	383.0 205.1 177.8 - 256.3	5 5 (1)	60 32 28 - 40	229,061 138,324 90,737 384,660	11,156 9,237 1,920 10,394	617.2 512.5 104.7 588.3	9 4	51 43 9 49	234.2 307.4 -73.1 588.3 -256.3	40 18 7 38 21	5 - 1 10
-19.9 ALUs Total - all statuses	104.775	11,358	1,013.6	11	100	122,113	20,865	1,203.5	12	100	189.9	21	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	74,540 34,112 40,428 - 30,235	8,238 3,780 4,458 - 3,119	728.1 331.5 396.6 - 285.5	10 (1)	72 33 39 - 28	74,540 34,112 40,428 47,573	14,851 10,728 4,124 6,014	831.0 595.0 236.0 372.5	10 9	69 49 20 31	102.9 263.5 -160.6 372.5 -285.5	15 24	13 - 8
O-49.9 ALUs Total - all statuses	26,390	9,325	808.1	9	100	28,019	15,099	841.8	8	100	33.6	4	1(
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	19,957 9,129 10,828 - 6,433	7,085 3,285 3,799 - 2,240	512.8 280.3 332.5 -	7 9 (1)	76 35 41 -	19,957 9,129 10,828 8,062	12,177 8,451 3,726 2,922	661.6 457.5 204.1 180.1	8 7 12	79 54 24 21	48.9 177.3 -128.4 180.1 -195.3	10 12 12	5: -3: -5:
0-99.9 ALUs Total - all statuses	8,999	7,438	623.2	7	100	9, 156	11,898	629.1	6	100	5.9	1	1
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	3,458	5,806 2,883 2,923 - 1,633	486.1 240.2 245.8 - 137.1	6 6 (1)	78 39 39 - 22	7,007 3,458 3,549 2,149	10,185 7,173 3,012 1,713	527.9 371.7 156.3 101.1	6	59 25	41.9 131.4 -89.6 101.1 -137.1	8 8 7	7 22 -2 17 -2
00-499.9 ALUs Total - all statuses	7.150	18,461	1,441.8	16	100	7,209	30,915	1,489.8	15	100	48.0	5	1
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified		15.724 8.343 7.382 - 2.737	1,221.2 648.8 572.3 -	16 15 (1)	85 45 40 -	1,261	27,899 19,641 8,258 3,016	1,333.9 949.4 384.5 155.9	17 14	64 26 10	112.8 300.6 -187.8 155.9 -220.7	18 17 10	2: 6: -3: 3: -4:
00 + ALUs Total - all statuses	1.894	66, 199	4,600.5	50	100	1,978	113,218	4,673.7	47	100	73.1	8	1
Continuously identified increasing ALUs decreasing ALUs Newly identified. No longer identified.	1,769 942 827 - 125	33,190 31,550	4,487.1 2,336.2 2,150.9	58 55 (1)	47	942 827 209	110,057 67,370 42,687 3,162	4,531.9 2,848.2 1,683.7 141.7	50 61 9	61 36 3	44.9 512.0 -467.1 141.7 -113.5	30 42 9	7 - 6

TABLE 2. ALU Employment Change by Industry Division, Business Size and Life Status, Canada, 1978-1984 - Continued

		197	8				198	4			net change	e in	ALUs
Industry Division by Business Size			ALI	Js				AL	Us				1 %
and Life Status	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	lif
						Primary In	dustries						
otal - all sizes Total - all statuses	46,409	1,177	81.5	100	100	60,752	2,234	93.4	100	100	12.0	100	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified		868 347 521 - 309	60.0 24.9 35.1 - 21.5	100 100 100 (1) 100	74 31 43 - 26	26,266 14,728 11,538 34,486	1,519 999 520 715	63.1 42.5 20.6 30.3	100 100	68 45 22 32	3.1 17.6 -14.5 30.3 -21.5	100 100 100	-12
5 ALUs Total - ali statuses	43,731	498	36.9	45	100	57,577	1, 192	52.7	56	100	15.8	132	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	13,907 10,267	332 153 179 - 166	24.9 11.5 13.3 - 12.1	41 46 38 (1) 56	67 31 36 -	24,174 13,907 10,267 33,403	692 519 173 500	30.9 23.1 7.8 21.9	54 38	59 44 15 41	6.0 11.6 -5.6 21.9 -12.1	66 38 72	-3 13
5-19.9 ALUs Total - all statuses	2,193	288	19.5	24	100	2,673	484	19.4	21	100	1	- 1	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	682 1,035	225 85 139 - 63	15.2 5.9 9.3 - 4.3	25 24 26 (1) 20	78 30 48 - 22	1,717 682 1,035 956	361 230 131 123	14.5 9.3 5.2 4.9	22 25	75 48 27 25	7 3 . 4 -4 . 1 4 . 9 -4 . 3	19 28 16	52 -28 299 -48
20-49.9 ALUs Total - all statuses	355	169	10.8	13	100	375	239	9.2	10	100	-1.6	- 14	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	101 172	131 45 86 -	8.3 3.0 5.3 -	14 12 15 (1)	77 28 49 -	273 101 172 102	200 114 87 39	7.7 4.6 3.1 1.5	11 15 5	83 50 34 17	7 1. 5 -2. 2 1. 5 -2. 5	9 15 5	1 -9 1 13 1 -9
0-99.9 ALUs Total - all statuses	85	Х	X	χ	Х	80	Х	Х	. Х	Х	x	Х	
Continuously identified increasing ALUs decreasing ALUs. Newly identified. No longer identified	23 44 -	X -	X X X -	X X (1)	X X X - X	67 23 44 13	X X X X	X X X -	X	X X	X X X X	. X	
100-499.9 ALUs Total - all statuses	45	Х	X	χ	Х	46	Х	х	. X	Х	x	. х	
Continuously identified increasing ALUs	15 20	X X -	X X X -	X X -	X X X - X	11	X X X X	X X X X	X X	X	X X X X	, x	(
OO + ALUS Total - all statuses		_	-		-	1	Х	X	. x	Х	x	;)	(
Continuously identified increasing ALUs decreasing ALUs	-	-	-	-	-	-		-	- - -	· -	-		
Newly identified	-	-		-	-	1 ~	X -	-	X -	X -	X -		

TABLE 2. ALU Employment Change by Industry Division, Business Size and Life Status, Canada, 1978-1984 - Continued

		197	8				198	4			net change	e in	ALUs
Industry Division by Business Size			ALI	Js				AL	Us				%
and Life Status	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life	number 000s	% size	lif
					Mine	es, Quarries	& Oil Wel	ls					
iotal - all sizes Total - all statuses	3,417	3,191	169.3	100	100	4,800	6,657	191.3	100	100	22.0	100	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	2,109 1,142 967 - 1,308	2,874 1,172 1,702	152.9 60.1 92.8 -	100	90 36 55 -	2,109 1,142 967 2,691	5,699 3,814 1,885 959	163.5 104.5 59.0 27.8	100	31	10.7 44.4 -33.8 27.8 -16.4	100 100	- 15 12
<pre>5 ALUs Total - all statuses</pre>	2,133	60	3.3	2	100	3,306	361	10.9	6	100	7.7	35	10
Continuously identified	1,168 685 483 - 965	37 20 17 - 22	2.0 1.1 1.0 - 1.2	1 2 1 (1) 7	63 33 29 - 37	1,168 685 483 2,138	187 173 15 173	5.8 5.3 .5 5.1	5 1	49 4	3.7 4.2 5 5.1 -1.2	35 9 1 18 7	5 -
5-19.9 ALUs Total - all statuses	739	135	7.6	5	100	894	542	16.0	8	100	8.3	38	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	522 251 271 - 217	95 46 49 - 40	5.4 2.6 2.9 -	4 4 3 (1) 13	71 34 38 - 29	522 251 271 372	399 354 44 144	11.6 10.1 1.6 4.3	10 3	10	6.2 7.5 -1.3 4.3 -2.2	17 4 16	9 - 1 5
20-49.9 ALUs Total - all statuses	259	150	8.4	5	100	294	372	11.4	6	100	3.0	14	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	194 97 97 - 65	111 59 51 - 40	6.3 3.2 3.1 - 2.1	4 5 3 (1) 13	75 38 37 -	194 97 97 100	249 200 50 122	7.8 6.0 1.8 3.6	6 3	53 16	1.6 2.8 -1.3 3.6 -2.1	6 4 13	9 -4 11
50-99.9 ALUs Total - all statuses	96	х	Х	Х	χ	95	Х	X	Х	χ	x	Х	
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	65 35 30 -	X X X - X	X X X - X			35 30 30	X X X X	X X X -	X	X	X X X X	X	
100-499.9 ALUs Total - all statuses	124	548	28.9	17	100	141	1,065	31.4	16	100	2.5	11	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified		443 214 229 - 105	23.4 11.2 12.2 5.5	19 13 (1)	39 42 -	98 47 51 43	805 593 212 260	24.0 17.5 6.5 7.4	17 11	56 21	. 6 6.3 -5.8 7.4 -5.5	14 17 27	25 -23 -23 -22
500 + ALUs Total - all statuses	66	Х	х	Х	Х	70	Х	х	. Х	Х	х	Х	
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	35	X X X - X	X X X - X	X X ~	X X -		X X X X	x x x x	. X	X	X X X X	X X X	

TABLE 2. ALU Employment Change by Industry Division, Business Size and Life Status, Canada, 1978-1984 - Continued

		197	8				198	34			net change	e in	ALUs
Industry Division by Business Size			ALI	Js				AL	Us				1 %
and Life Status	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	lif
					Ma	anufacturinç	Industrie	es .					
otal - all sizes Total - all statuses	40,204	29,495	2,046.1	100	100	47,744	48, 149	1,950.4	100	100	-95.7	100	10
Continuously identified	13,294	26, 195 9,011 17,183 - 3,300	1,787.9 633.3 1,154.6 - 258.2	(1)	87 31 56 -	25,680 13,294 12,386 22,064	43,521 21,655 21,866 4,629	1,736.7 904.8 831.9 213.8	100 100 100	89 46 43 11	-51.2 271.5 -322.7 213.8 -258.2	100	-2: 3: -2:
5 ALUs Total - all statuses	19,141	445	34.5	2	100	26,642	1,812	84.8	4	100	50.3	-53	1
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	4,127	273 145 128 - 172	21.1 11.2 9.9 - 13.4	1 2 1 (1) 5	61 32 29 -	10,153 6,026 4,127 16,489	903 780 124 909	41.9 36.1 5.8 42.9	4	49 43 7 51	20.8 24.9 -4.1 42.9 -13.4	-41 9 1 20 5	
19.9 ALUs Total - all statuses	10,968	1,478	114.9	6	100	11,767	3,092	147.2	8	100	32.4	-34	1
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	3,828 3,947	1,064 529 535 - 414	82.2 40.8 41.4 - 32.7	5 6 4 (1)	72 36 36 	7,775 3,828 3,947 3,992	2,204 1,644 560 888	103.2 77.4 25.8 44.0	9 3 21	70 53 18 30	21.0 36.6 -15.5 44.0 -32.7	13 5 21	1
O-49.9 ALUs Total - all statuses	5,088	2,044	160.3	8	100	4,763	3,379	160.4	8	100	. 1	-	. 1
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	1,763 2,068	1,545 703 842 - 499	120.4 55.3 65.1 - 39.9	7 9 - 6 (1) 15	75 35 41 - 25	3,831 1,763 2,068 932	2,871 1,949 922 508	135.3 92.9 42.3 25.1	10 5	84 58 26 16	14.9 37.6 -22.7 25.1 -39.9	14 7 12	28 -28 -29 -19
0-99.9 ALUs Total - all statuses	2,237	1,986	156.4	8	100	1,945	2,970	138.7	7	100	-17.7	18	
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	756 894	1,475 676 799 - 511	115.4 52.8 62.5 - 41.0	6 8 5 (1) 16	74 34 40 - 26	1,650 756 894 295		122.4 80.4 42.0 16.3	9 5	30	7.1 27.6 -20.6 16.3 -41.0	10 6 8	;
00-499.9 ALUs Total - all statuses	2,190	5,890	452.5	22	100	2,009	9,011	402.8	21	100	-49.6	52	! 1
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	742 992	4,786 1,998 2,788 - 1,103	365.0 153.0 212.0 - 87.5	24 18 (1)	-	1,734 742 992 275	4,944	368.8 220.8 148.0 34.1	24 18	37	3.8 67.7 -63.9 34.1 -87.5	25 20 16) - ·
00 + ALUs Total - all statuses	580	17,652	1,127.6	55	100	618	27,885	1,016.4	52	100	-111.1	116	5 1
Continuously identified	179 358		1.083.9 320.1 763.8 -	(1)	68	537 179 358 81	10,618 16,022	965.1 397.1 568.0 51.3	68 24	39 56	51.3	28 61 24	} -

TABLE 2. ALU Employment Change by Industry Division, Business Size and Life Status, Canada, 1978-1984 - Continued

businesses		٨١١										-
businesses		ALI	Js				AL	Us				8
	payroll (\$mil)	number 000s	% size	%	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	Hi
				Co	onstruction	Industries						
79,246	8.032	441.1	100	100	87.032	10.228	407 5	100	100	-33.6	100	. 1
40.793 20.494 20.299	5.730 1.907 3,823	313.0 105.3 207.7	100 100 100	71 24 47	40,793 20,494 20,299	7,312 4,655 2,657	290.2 186.4 103.8	100 100 100	71 46	-22.8 81.1 -103.9	100 100 100	-2
	2,302	128.1		29	-	-	-	(1)	-			
64,860	1,518	85.4	19	100	72,589	3,093	126.4	31	100	41.1	-122	
16,925 14,092	883 395 488 - 636	49.5 22.1 27.4 - 35.9	16 21 13 (1) 28	58 26 32 - 42	31,017 16,925 14,092 41,572	1,701 1,348 352 1,393	55.1 14.4	30 14	55 44 11 45	33.0 -13.0 57.0	41 13 49	
10,885	1,840	103.2	23	100	11,110	2,286	92.8	23	100	-10.4	31	
2,745 4,571	466 784	25.9 44.0	22 25 21 (1) 26	68 25 43 - 32	7,316 2,745 4,571 3,794	1,649 1,095 555 636	44.3 22.5	24 22		18.4 -21.5 25.9	23 21 22	-
2,352	1,289	71.9	16	100	2,181	1,387	55.2	14	100	-16.7	50	
560 1,044	578	16.9 32.3	16	69 24 45 -	1,604 560 1,044 577	1,090 692 398 297	27.5 15.9	15 15	29	10.6 -16.4 11.7	13 16 10	i
676	830	46.4	11	100	680	904	35.9	9	100	-10.5	3 1	
157	194 422	10.8 23.7	10 11 (1)	74 23 51 - 26	499 157 342 181	718 409 309 186	16.3 12.2	9 12	46 34	5.5 -11.5 7.4	7 1 1 6	
. 421	1.412	76.8	17	100	412	1,461	56.3	14	100	-20.5	61	
. 95 . 216 -	318 733	17.2 40.0	16 19 (1)	52	311 95 216 101	1, 176 613 563 285	23.8 21.6	13 21 9	42 38	6.6 -18.4 11.0	18 9	}
					60	1.097	40.9		100			
46 12 34	1,044	52.7 12.4 40.3	17 12 19	92 22 70	46 12		36.6 19.3 17.2	13 10 17 4	90 47 42	-15.1 7.0 -23.1 4.3	7 1 9 22 4	1
	20, 494 20, 299 38, 453 64, 860 31, 017 16, 925 14, 092 - 33, 843 10, 885 7, 316 2, 745 4, 571 - 3, 569 2, 352 1, 604 560 1, 044 - 748 676 499 157 3, 421 - 177 421 311 95 - 110 52 46 12 344	40.793 5.730 20.494 1.907 20.299 3.823 38.453 2.302 64.860 1.518 31,017 883 16.925 395 14.092 488 - 33.843 636 10.885 1.840 7.316 1.251 2.745 466 4.571 784 3.569 590 2.352 1.289 1.604 885 560 307 1.044 578 748 404 676 830 499 616 157 194 342 422 - 177 213 421 1.412 311 1.051 95 318 216 733 - 110 361	40,793 5,730 313.0 20,494 1,907 105.3 20,299 3,823 207.7 38,453 2,302 128.1 64,860 1,518 85.4 31,017 883 49.5 16,925 395 22.1 14,092 488 27.4 33,843 636 35.9 10,885 1,840 103.2 7,316 1,251 69.9 2,745 466 25.9 4,571 784 44.0 3,569 590 33.3 2,352 1,289 71.9 1,604 885 49.3 560 307 16.9 1,044 578 32.3 748 404 22.6 676 830 46.4 499 616 34.5 157 194 10.8 342 422 23.7 177 213 12.0 421 1,412 76.8 311 1,05	40,793 5,730 313.0 100 20,494 1,907 105.3 100 20,299 3,823 207.7 100 - - (1) 38,453 2,302 128.1 100 64,860 1,518 85.4 19 31,017 883 49.5 16 16,925 395 22.1 21 14,092 488 27.4 13 - - (1) 33,843 636 35.9 28 10,885 1,840 103.2 23 7,316 1,251 69.9 22 2,745 466 25.9 25 4,571 784 44.0 21 - - (1) 3,569 590 33.3 26 2,352 1,289 71.9 16 1,604 885 49.3 16 560 307 16.9 16 1,044 578 32.3 16 560 3	79,246	79,246	40.793 5.730 313.0 100 71 40.793 7.312 20.494 1.907 105.3 100 24 20.494 4.655 20.299 3.823 207.7 100 47 20.299 2.657 - - - (1) - 46.239 2.916 38.453 2.302 128.1 100 29 - - 64.860 1.518 85.4 19 100 72.589 3.093 31,017 883 49.5 16 58 31,017 1.701 16,925 395 22.1 21 26 16,925 1.348 14,092 488 27.4 13 32 14,092 352 14,092 488 27.4 13 32 14,092 352 10,885 1.840 103.2 23 100 11,110 2.286 7,316 1.251 69.9 22 68 7.316	79,246	79,246 8,032 441.1 100 100 87,032 10,228 407 5 100 40,793 5,730 313.0 100 71 40,793 7,312 290.2 100 20,494 1,997 105.3 100 24 20,494 4,655 186.4 100 20,299 3.823 207.7 100 47 20,299 2,557 103.8 100 38,453 2,302 128.1 100 29 46,239 2,916 117.3 100 64,860 1,518 85.4 19 100 72,589 3,093 126.4 31 31,017 883 49.5 16 58 31,017 1,701 69.5 24 16,925 395 22.1 21 26 16,925 1,348 55.1 30 14,092 488 27.4 13 32 14,092 352 14.4 14 14,092 488 27.4 13 32 14,092 352 14.4 14 33,843 636 35.9 28 42 41,572 1,393 57.0 49 33,843 636 35.9 28 42 41,572 1,993 66.8 23 2,745 466 25.9 25 25 2,745 1,095 44.3 24 4,571 784 44.0 21 43 4,571 555 22,5 22 3,569 590 33.3 26 32 - (11) - 3,794 636 25.9 22 3,569 590 33.3 16 69 1,604 1,090 43.4 15 560 307 16.9 16 24 560 692 27.5 15 1.044 578 32.3 16 45 1,044 388 15.9 15 1.045 578 32.3 16 45 1,044 388 15.9 15 1.046 578 32.3 16 45 1,044 388 15.9 15 1.047 578 578 578 578 578 578 578 578 578 57	79.246 8.032 441.1 100 100 87.032 10.228 407 5 100 100 40.793 5.730 313.0 100 71 40.793 7.312 290.2 100 71 20.494 1.907 105.3 100 24 20.494 4.655 186.4 100 46 20.299 3.823 207.7 100 47 20.299 2.657 103.8 100 25 38.453 2.302 128.1 100 29	79,246 8,032 441,1 100 100 87,032 10,228 407 5 100 100 -33,6 40,793 5,730 313,0 100 71 40,793 7,312 290.2 100 71 -22.8 20,494 1,307 105,3 100 24 20,434 4,655 186.4 100 46 81.1 20,299 3,823 207,7 100 47 20,299 2,557 103.8 100 25 -103,9 38,453 2,302 128.1 100 23 46,239 2,916 117,3 100 29 117,3 38,453 2,302 128.1 100 23 46,239 2,916 117,3 100 29 117,3 1,017 883 49,5 16 58 31,017 1,701 69.5 24 55 20,0 16,925 395 22.1 21 26 16,925 1,348 55.1 30 44 51 16,925 395 22.1 21 26 16,925 1,348 55.1 30 44 33.0 14,092 488 27,4 13 32 14,092 352 14,4 14 11 -13,0 33,843 636 35.9 28 42 42 41,572 1,393 57,0 49 45 57,0 33,843 636 35.9 28 42 42 41,572 1,393 57,0 49 45 57,0 33,843 636 35.9 28 42 42 41,572 1,393 57,0 49 45 45 7,0 33,843 636 35.9 25 25 27,745 1,595 44,3 24 48 18,4 4,571 784 44,0 21 43 4,571 784 44,0 21 43 4,571 784 44,0 21 43 4,571 784 44,0 21 43 4,571 784 44,0 21 43 4,571 784 44,0 21 43 4,571 784 44,0 21 43 4,571 784 44,0 21 43 4,571 784 44,0 21 43 4,571 784 44,0 21 43 4,571 784 44,0 21 43 4,571 784 44,0 21 43 4,571 784 44,0 21 43 4,571 784 44,0 21 43 4,571 784 44,0 21 43 4,571 784 44,0 21 43 4,571 784 44,0 21 43 4,571 784 44,0 21 43 4,571 784 44,0 21 43 4,571 784 43,0 21 43 4,571 784 636 25,9 22 28 42 25,9 32 22 4 -21,5 50 307 16,9 16 24 500 307 16,9 16 30 30 16 30 16 30 16 30 16 30 16 30 16 30 16 30 16 30 16	79,246 8,032 441.1 100 100 87,032 10.228 407.5 100 100 -33.6 100 40,793 5,730 313.0 100 71 40,793 7,312 290.2 100 71 -22.8 100 20,494 1,907 105.3 100 24 20,494 4,655 186.4 100 46 81.1 100 20,299 3,823 207.7 100 47 20,299 2,557 103.8 100 25 -103.9 100 38,453 2,302 128.1 100 29 46,238 2,915 17.3 100 29 177.3 100 64,860 1,518 85.4 19 100 72,589 3,093 126.4 31 100 41.1 -122 31,017 883 49.5 16 58 31,017 1,701 66.5 24 55 20.0 -88 16,925 395 22.1 21 26 16,925 1,348 55.1 30 44 33.0 44 11.4 11 -13.0 13 33,843 636 35.9 28 42 41.572 1,393 57.0 49 45 57.0 49 33,843 636 35.9 28 42 41.572 1,393 57.0 49 45 57.0 49 33,843 636 35.9 28 42 42 4.572 (11)35.9 28 10,885 1,840 103.2 23 100 11,110 2,286 92.8 23 100 -10.4 31 7,316 1,251 69.9 22 68 7,316 1,699 64.8 23 72 -3.1 13 2,2145 486 25.9 25 25 2,745 1099 44.3 24 48 18.4 23 4,571 784 440,0 21 43 4,571 784 440,0 21 43 4,571 784 440,0 21 43 4,571 784 440,0 21 43 4,571 784 440,0 21 43 4,571 784 440 21 43 4,571 784 440 21 43 4,571 784 440 21 43 4,571 784 440 21 43 4,571 784 440 21 43 4,571 784 440 22 63 32 11 1,044 578 33.3 16 16.9 16.9 16.9 16.9 16.9 16.9 16.9 1

TABLE 2. ALU Employment Change by Industry Division, Business Size and Life Status, Canada, 1978-1984 - Continued

		197	8				198	34			net chang	e in a	ALUs
Industry Division by Business Size			AL	Us				AL	Us				%
and Life Status	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	life
				1	ransp	portation &	Communicat	tions					
Total - all sizes Total - all statuses	26,076	11,306	712.3	100	100	32,891	19,792	723.5	100	100	11.3	100	100
Continuously identified	14,566 7,893 6,673 - 11,510	10,610 4,179 6,430 -	659.7 255.0 404.7 - 52.6	100	93 36 57 - 7	14,566 7,893 6,673 18,325	18,463 9,195 9,268 1,328	662.9 340.0 322.9 60.7	100 100 100	92 47 45 8	3.2 85.0 -81.8 60.7 -52.6	100 100 100	753 -725
< 5 ALUs Total - all statuses	19,131	335	26.2	4	100	25,798	1,101	51.4	7	100	25.2	223	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	9,283 5,468 3,815 - 9,848	206 107 99 - 129	16.0 8.4 7.6 -	2 3 2 (1) 20	61 32 29 -	9,283 5,468 3,815 16,515	524 431 93 576	25.2 20.9 4.4 26.2	6 1	9	9.3 12.5 -3.2 26.2 -10.3	15 4 43	-13 104
5-19.9 ALUs Total - all statuses	4,684	588	46.4	7	100	4,927	1,044	51.1	7	100	4.8	42	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	3,499 1,606 1,893 - 1,185	444 202 242 -	34.8 15.9 18.8 -	(1)	75 34 41 - 25	3,499 1,606 1,893 1,428	817 579 239 226	39.7 28.4 11.2 11.5	8 3	56 22	4.9 12.5 -7.6 11.5 -11.6	15 9 19	260 - 160
20-49.9 ALUs Total - all statuses	1,278	513	39.2	5	100	1,196	825	38.8	5	100	4	-3	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	959 437 522 - 319	389 171 218 - 124	29.7 13.4 16.3 - 9.5	5 . 4 (1)	76 34 42 - 24	959 437 522 237	712 486 226 113	33.4 23.3 10.1 5.4	7 3	26	3.7 9.9 -6.2 5.4 -9.5	12 8 9	-99 -3E 166 -1E 254
50-99.9 ALUs Total - all statuses	469	451	32.4	5	100	458	727	32.1	4	100	3	-3	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified		355 178 177 - 95	25.8 12.5 13.2 - 6.6	5 3 (1)	80 39 41 -	373 181 192 85	656 462 195 71	28.6 20.1 8.5 3.5	6 3	63 27	2.9 7.5 -4.7 3.5 -6.6	9 6 6	-938 -2E3 1546 -1E3 2186
100-499.9 ALUs Total - all statuses	393	1, 134	78.8	11	100	390	1,886	76.9	11	100	-1.9	- 17	100
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	338 148 190 - 55	1,004 440 564 -	68.9 30.0 38.8 - 9.9	10	87 38 49 -	338 148 190 52	1,030 690	69.5 42.2 27.3 7.5	12 8	55 35	.6 12.1 -11.6 7.5 -9.9	14 14 12	-63 60 -39
500 + ALUs Total - all statuses	121	8,286	489.3	69	100	122	14,209	473.2	65	100	-16.1	-142	10
Continuously identified	114 53 61 - 7	8.212 3,081 5,131 - 74	484.6 174.8 309.8 -	69 77 (1)	99 36 63 -	114 53 61 8	6,209 7,825	466.5 205.2 261.3 6.7	60 81 11	43 55	-18.1 30.4 -48.5	-568 36 59	11: -18: 30: -4:

TABLE 2. ALU Employment Change by Industry Division, Business Size and Life Status, Canada, 1978-1984 - Continued

		197	8				198	14			net chang	e in	ALUs
Industry Division by Business Size			ALI	Js				AL	Us				%
and Life Status	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (≸mil)	number 000s	% size	% life stat	number 000s	% size	life
						Wholesale	Trade						
Total - all sizes Total - all statuses	40,467	6,790	529.4	100	100	49,360	11,895	563 0	100	100	33.7	100	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	25,225 13,176 12,049 - 15,242	5,438 2,353 3,085 - 1,352	423.3 184.3 239.1 - 106.0	100 100 (1)	80 35 45 -	25,225 13,176 12,049 24,135	9,634 6,437 3,197 2,261	456.6 306.9 149.7 106.4	100 100	55 27	33.2 122.7 -89.4 106.4 -106.0	100 100 100	36 -26
5 ALUs Total - all statuses	24,772	581	45.2	9	100	33,366	1,875	89.0	16	100	43.8	3 130	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	13,352 7,757 5,595 - 11,420	367 191 176 - 214	28.4 14.7 13.7 - 16.8	7 8 6 (1) 16	63 33 30 -	13,352 7,757 5,595 20,014	983 817 165 893	46.8 39.0 7.8 42.2	13 5	44 9	18.4 24.3 -5.9 42.2	20 7 2 40	55 -13
5-19.9 ALUs Total - all statuses	10,818	1,373	107.7	20	100	11,362	2,454	117.9	21	100	10.2	2 30	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	8,071 3,780 4,291 - 2,747	1,034 479 555 - 339	81.0 37.4 43.7 - 26.7	20 18 (1)	75 35 41 - 25	8,071 3,780 4,291 3,291	1,909 1,354 554 545	91.8 65.2 26.6 26.1	21 18 25	55 23	10.7 27.8 -17.1 26.1	3 23 1 19 1 25	27
20-49.9 ALUs Total - all statuses	3,150	1,224	96.6	18	100	2,965	1,809	86.6	15	100	-10.0	-30	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	2,414 1,047 1,367	938 406 532 - 286	74.0 31.9 42.1 -	17 18 (1)	77 33 44 23	2,414 1,047 1,367 551	1,554 996 557 255	74.6 47.9 26.7 12.0	16 18 11	55 31	16.6 -15.5 12.6 -22.5) 13 5 17 7 11	-16
50-99.9 ALUs Total - all statuses	1,023	892	70.2	13	100	964	1,372	65.1	12	100	-5.() -15	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified		703 288 415 - 189	55.3 22.4 32.9 -	12 14 (1)	79 32 47 - 21	806 328 478 158	1,231 797 434 141	58.5 37.7 20.8 6.6	12 14	58 32 10	3.3 15.4 -12. 6.1 -14.9	4 13 1 14 5 6	3 -30 1 24 3 -13
100-499.9 ALUs Total - all statuses	622	1,480	116.3	22	100	614	2,419	113.1	20	100	-3.	2 -9	3 10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	235	694	96.4 42.6 53.9 -	23 23 (1)	83 37 46 -	235 272 107	2,167 1,417 750 253		22	59 31 10	4.9 24.2 -19.3 11.3 -19.3	2 20 3 22 8 11	-37
500 + ALUs Total - all statuses	82	1,240	93.5	18	100	89	1,965	91.4	16	100	-2.	1 -6	5 10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	46	453 713	88.2 35.3 52.8 5.3	19 22 (1)	94 38 57 - 6	29 46 14	1,791 1,055 737 174	50.4 33.2	16 2 22 3 7	55 36 9	-4. 15. -19. 7.	0 12 6 22 8 7	2 -71

TABLE 2. ALU Employment Change by Industry Division, Business Size and Life Status, Canada, 1978-1984 - Continued

		197	8				198	4			net change	e in	ALUs
Industry Division by Business Size			ALI	Js				AL	Us				%
and Life Status	businesses	payroll (≸mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	lif
						Retail	Trade		•				
otal ~ all sizes Total - all statuses	111.773	9,492	1,081.0	100	100	136, 194	17,066	1,297.5	100	100	216.5	100	10
Continuously identified increasing ALUs	61,482 35,043 26,439 - 50,291	7,687 4,166 3,521 -	882.7 478.3 404.4 - 198.2	100 100 (1)	82 44 37 ~ 18	61,482 35,043 26,439 74,712	13,601 9,919 3,682 3,465	1,043.7 764.5 279.2 253.8	100 100	80 59 22 20	161.0 286.2 -125.3 253.8 -198.2		13 -5
5 ALUs Total - all statuses	81,018	1,220	136.6	13	100	101,931	3, 181	243.8	19	100	107.2	50	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	38,842 24,635 14,207 - 42,176	693 392 301 - 528	76.8 43.1 33.7 - 59.8	9 9 8 (1) 30	56 32 25 -	38,842 24,635 14,207 63.089	1,588 1,324 264 1,593	122.8 102.6 20.2 121.0	13 7	50 42 8 50	46.0 59.5 -13.5 121.0 -59.8	29 21 11 48 30	5 -1
-19.9 ALUs Total - all statuses	24,922	2,065	232.1	21	100	28, 189	3,468	260.6	20	100	28.5	13	1 (
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	8,233 9,923	1,522 693 829 - 544	171.1 77.0 94.0 - 61.0	23 (1)	74 33 41 - 26	18,156 8,233 9,923 10,033	2,466 1,679 787 1,002	185.8 127.1 58.7 74.7	17 21	71 49 23 29	14.8 50.1 -35.4 74.7 -61.0	29	3 - 12
0-49.9 ALUs Total - all statuses	4,088	1,139	120.9	11	100	4,330	1,826	128.9	10	100	7.9	4	1 (
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	1,510 1,640	873 418 455 - 265	93.3 44.8 48.5 27.7	9 12 (1)	77 37 40 -	3,150 1,510 1,640 1,180	1,436 981 455 390	102.2 71.2 31.1 26.7	9 11 11	55	8.9 26.4 -17.4 26.7 -27.7	14 11	
50-99.9 ALUs Total ~ ali statuses	1,077	744	75.0	7	100	1,085	1,108	74.4	6	100	6	_	- 1(
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	394	553 258 295 - 191	56.1 27.3 28.8 -	7 (1)	75 36 38 - 25	802 394 408 283	890 579 312 218	60.5 41.3 19.1 14.0	5 7	56 26	4.3 14.0 -9.7 14.0 -18.8	5 8 6	3 - 77 5 - 3E 3 173 6 - 2E 3 336
100-499.9 ALUs Total - all statuses	575	969	103.4	10	100	568	1,557	113.0	9	100	9.7	4	1 10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	216 233	760 340 421 - 209	81.2 39.8 41.4 22.2	8 10 (1)	79 39 40 -	449 216 233 119	1.350 931 418 207	99.9 73.5 26.4 13.2	10	65 23	18.7 33.7 -15.0 13.2 -22.2	12 12 5	2 - 15
500 + ALUs Total ~ all statuses	93	3,354	413.0	38	100	91	5,927	476.8	37	100	63.8	29	3 10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	55 28	3,286 2,066 1,220 -	404.3 246.3 158.0	51 39 (1)	98 60 38 -	55 28 8	5,872 4,425 1,447 55	472.5 348.8 123.7 4.3	46	73 26	68.2 102.5 -34.3 4.3 -8.7	36 27	5 16 7 -5

TABLE 2. ALU Employment Change by Industry Division, Business Size and Life Status, Canada, 1978-1984 - Continued

		197	8				198	34			net chang	e in	ALUs
Industry Division by Business Size			ALI	Js				AL	Js				1 %
and Life Status	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	life
				F	inand	ce, Insuranc	ce & Real E	Estate	-				
otal - all sizes Total - all statuses	40,084	7,135	558.0	100	100	46,037	13,287	606.0	100	100	48.0	100	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	23,849 13,050 10,799 - 16,235	6,255 3,457 2,798 - 880	492.3 271.9 220.4 - 65.7	100 100 (1)	88 49 39 -	23,849 13,050 10,799 22,188	11,713 8,228 3,485 1,574	532.3 372.4 159.9 73.6	100 100	88 61 26 12	40.1 100.5 -60.4 73.6 -65.7	100 100 100	209 -128
<pre>5 ALUs Total ~ all statuses</pre>	31,809	561	43.0	8	100	37,055	1,480	71.5	12	100	28.6	60	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	17,607 10,153 7,454 - 14,202	354 182 172 - 207	27.4 14.2 13.2 - 15.6	6 5 6 (1) 24	64 33 31 - 36	17,607 10,153 7,454 19,448	853 696 157 627	41.6 34.0 7.6 29.9	9 5	11	14.3 19.9 -5.6 29.9 -15.6	20 9 41	70 -20 105
5-19.9 ALUs Total - all statuses	6,212	749	59.1	11	100	6,827	1,316	64.4	11	100	5.3	11	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	4,596 2,087 2,509 - 1,616	554 253 301 -	44.0 20.1 23.9 - 15.0	9 7 11 (1) 23	75 34 41 - 25	4,596 2,087 2,509 2,231	977 714 263 339	47.9 34.9 13.0 16.5	9 8	20	3.9 14.8 -10.9 16.5 -15.0	15 18 22	73 280 -201 312 -285
20-49.9 ALUs Total - all statuses	1,265	496	38.2	7	100	1,323	819	38.6	6	100	. 4	1	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	975 463 512 - 290	382 183 199 -	29.4 13.8 15.6 -	5 7 (1)	77 36 41 -	975 463 512 348	662 485 177 157	31.1 22.6 8.6 7.5	6 5	58 22	1.7 8.7 -7.0 7.5 -8.8	9 12 10	41: 213: -2E: 183: -2E:
50-99.9 ALUs Total - all statuses	360	328	24.8	4	100	394	703	31.6	5	100	6.8	14	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	299 154 145 - 61	271 143 127 - 58	20.6 10.7 9.9 -	4 5 (1)	83 43 40 -	299 154 145 95		27.0 21.5 5.5 4.7	6 3 6	68 17	6.3 10.8 -4.5 4.7 -4.2	11 7 6	159 -69
100-499.9 ALUs Total - all statuses	318	867	65.8	12	100	317	1,582	71.3	12	100	5.5	12	! 100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	266 139 127 - 52	740 396 344 - 127	55.9 29.4 26.5 -	11 12 (1)	85 45 40 -	51	1, 121 350	65.8 49.9 16.0 5.5	13 10 7	70 22	9.9 20.5 -10.6 5.5 -9.8	20 17 7	379
500 + ALUs Total - all statuses	120	4, 133	327.1	59	100	121	7,385	328.5	54	100	1.4	3	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	106 54 52 - 14	3,954 2,300 1,655 -	314.9 183.7 131.1	68 60 (1)	56 40 -	54 52 15	4,724 2,424 237	318.9 209.6 109.3 9.6	56 68 13	64 33 3	4.0 25.9 -21.8 9.6	26 36 13	299 6 186 6 -2E 6 69 8 -88

TABLE 2. ALU Employment Change by Industry Division, Business Size and Life Status, Canada, 1978-1984 - Continued

		197	8				198	4			net change	e in A	ALU:
Industry Division by Business Size			AL	Us				ALI	Us				1 %
and Life Status	businesses	payroll (\$mil)	number 000s	% size	% life	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	1i
				Commu	ınity,	Business &	Personal	Services					
otal - all sizes Total - all statuses	190,112	27,530	2,489.8	100	100	269,334	54,114	3,076.1	100	100	586.3	100	1
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified		24,664 16,118 8,546 - 2,865	2,151.1 1,333.2 817.9 - 338.7	100 100 (1)	86 54 33 -	112,585 66,406 46,179 156,749	45,832 35,575 10,257 8,282	2,468.6 1,895.8 572.8 607.5	100 100	62 19	317.5 562.6 -245.1 607.5 -338.7	100 100 100	1
5 ALUs Total - all statuses	144,633	2,001	210.0	8	100	211,276	6,708	441.7	14	100	231.7	40	
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	79,818 50,270 29,548 - 64,815	1,289 742 547 - 712	131.1 75.1 55.9 - 78.9	(1)	62 36 27 - 38	79,818 50,270 29,548 131,458	3,453 2,914 539 3,255	221.4 186.6 34.8 220.3	10 6	42 8	90.3 111.5 -21.1 220.3 -78.9	20 9 36	
19.9 ALUs Total - all statuses	31,664	2,608	307.2	12	100	41,609	5,620	411.1	13	100	103.9	18	į
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	21,670 10,138 11,532 - 9,994	1,873 910 963 - 735	212.7 98.3 114.4 - 94.5	14	69 32 37 -	21,670 10,138 11,532 19,939	3,677 2,767 910 1,943	254.1 186.0 68.1 157.0	10 12	45 17	41.3 87.6 -46.3 157.0 -94.5	16 19 26	
-49.9 ALUs Total - all statuses	8,122	2,098	248.2	10	100	10,054	4,058	297.0	10	100	48.8	8	,
Continuously identified - increasing ALUs - decreasing ALUs Newly identified No longer identified	3,283	1,656 878 778 - 442	190.5 90.4 100.2 - 57.7	7 12 (1)	77 36 40 -	6,193 2,910 3,283 3,861	3,077 2,302 775 981	213.1 151.8 61.3 83.9	8 11	51 21	22.6 61.5 -38.9 83.9 -57.7	11 16 14	
-99.9 ALUs Total - all statuses	2,783	1,788	191.8	8	100	3.236	3,333	222.1	7	100	30.3	5	i
Continuously identified - increasing ALUs - decreasing ALUs Newly identified No longer identified	1.300	1,489 936 553 - 299	156.7 90.3 66.4 -	7 8 (1)	82 47 35	2,270 1,300 970 966	2,792 2,202 589 541	177.5 135.2 42.3 44.7	7 7	61 19	20.8 44.8 -24.1 44.7 -35.1	8 10 7	}
O-499.9 ALUs Total - all statuses	2,242	5,305	463.5	19	100	2,469	10,337	561. 7	18	100	98.2	17	,
Continuously identified - increasing ALUs - decreasing ALUs Newly identified No longer identified	1,997 1,343 654 245	4,891 3,551 1,340 - 414	419.7 289.7 130.0 - 43.8	22 16 (1)	91 63 28 - 9	1,997 1,343 654 472	9,439 7,856 1,583 898	500.2 410.1 90.1 61.4	22 16	73 16	80.5 120.3 -39.8 61.4 -43.8	21 16 10))
O + ALUs Total - all statuses	668	13,730	1,069.0	43	100	690	24,059	1,142.5	37	100	73.5	13	}
Continuously identified - increasing ALUs - decreasing ALUs Newly identified No longer identified		-	1,040.3 689.3 351.1 -	52 43 (1)	97 64 33 -	637 445 192 53	23,395 17,533 5,862 664	1,102.3 826.2 276.2 40.1	44	72 24	136.9	24 31 7	} ~

TABLE 2. ALU Employment Change by Industry Division, Business Size and Life Status, Canada, 1978-1984 - Continued

		197	8				198	34			net change	e in	ALUs
Industry Division by Business Size			ALI	Js				ΔL	Js				%
and Life Status	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% sıze	life
					F	Public Admin	nistration		•				
otal - all sizes Total - all statuses	5,040	15,809	996.0	100	100	5,497	29,353	1,098.7	100	100	102.8	100	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	4.739 3.309 1.430 - 301	15.772 11,145 4,627	993.7 695.3 298.4 -	100 100 (1)	100 70 30	4,739 3,309 1,430 758	28,986 22,090 6,896 367	1.084.0 814.9 269.1 14.7	100 100 100		90.4 119.6 -29.2 14.7 -2.3	100	-28 14
<pre>5 ALUs Total - all statuses</pre>	2,967	78	5.2	1	100	3,300	270	11.0	1	100	5.8	6	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	2,712 1,961 751 - 255	75 49 26 - 3	5.0 3.3 1.8 -	1 - 1- (1) 8	96 63 34 - 4	2,712 1,961 751 588	243 211 32 27	9.9 8.6 1.3 1.0	-	12	4.9 5.3 4 1.0 2	5 4 1 7 8	93 - 8 18
5-19.9 ALUs Total - all statuses	1,203	177	11.8	1	100	1,295	415	16.5	2	100	4.7	5	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	1,174 742 432 - 29	172 113 59 -	11.4 7.4 4.0 -	(1)	97 63 34 -	121	382 305 78 32	15.2 12.0 3.2 1.3	1 1 9	73 19	3.8 4.6 8 1.3 3	4 4 3 9 13	91 -18 21
20-49.9 ALUs Total - all statuses	364	174	11.5	1	100	390	340	13.6	1	100	2.1	2	100
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	356 239 117 - 8	171 114 57 -	11.3 7.5 3.8		33	239 117 34	245 76	12.8 9.8 3.1 .8	1 1 5	72 23	1.5 2.3 7 .8 2	2	10: -3:
50-99.9 ALUs Total - all statuses	180	189	12.6	1	100	181	359	14.6	1	100	1.9	2	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	130 45	185 139 45 - 5	12.3 9.3 3.0 -	1 1 (1)		130 45 6	289 64	14.3 11.7 2.6	1 1 2	81 18	2.0 2.4 4 .2 3	2	128 -22
100-499.9 ALUs Total - all statuses	216	722	47.1	5	100	218	1,356	53.7	5	100	6.6	Ε	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	149 64 -	X X X - X	X X X - X	X X -	X X -	149 64 5	X X X	Х	X	X	X X X X		
500 + ALUs Total - all statuses	110	14,469	907.8	91	100	113	26.614	989.4	90	100	81.6	79	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	88 21 -	X X X - X	X X X X	X X	X X ~	88 21 4	Х Х Х	X X	. X . X	. X . X	X X X X	X X	

TABLE 3. ALU Employment Change by Industry Aggregate, Business Size, Life Status and Country of Control, 1978-1984

Industry Aggregate			1978						1984				net ch	ange	in ALU	Js
by Business Size,				ALUs						ALUs					%	%
Life Status and Country of Control	businesses	payroll (\$mii)	number 000s	% size	% life stat		businesses	payroll (\$mil)	number 000s	% size	% life		number 000s	% size	life	con-
							Total - al	l industr	es	1				-		
Total - all sizes Total - all statuses																
Total Canadian	601,448 595,404 6,044	120,248 100,380 19,868	9,126.5 7,718.6 1,407.9	100 100 100	100 100 100	100 85 15	782,196 777,165 5,031	213,546 182,012 31,533	10,043.3 8,706.9 1,336.4	100	100 100 100	100 87 13	916.8 988.3 -71.5	100	100	100 108 -8
Continuously identified Total Canadian Foreign	338,282 333,771 4,511	106,113 87,792 18,321	7,918.2 6,624.1 1,294.1	100 100 100	87 86 92	100 84 16	338,282 333,771 4,511	186,325 155,975 30,350	8,503.7 7,216.3 1,287.4	100	85 83 96	100 85 15	585.5 592.2 -6.7	100	60	100
Newly identified Total Canadian Foreign	- - -		-	(1) (1) (1)	- - -	(1) (1) (1)	443,914 443,394 520	27,221 26,038 1,183	1,539.7 1,490.6 49.0	100	15 17 4	100 97 3	1,539.7 1,490.6 49.0	100		100
No longer identified Total Canadian Foreign	263,166 261,633 1,533	14,135 12,588 1,547	1,208.4 1,094.5 113.8	100	13 14 8	100	-	-	-	(1) (1) (1)	-	(1) (1) (1)	-1,208.4 -1,094.5 -113.8	100	-132 -111 159	100
Small (<20 ALUs) Total - all statuses	1,300	1,547	713.0	100	U	5				(17		(1)	113.0	100	133	
Total Canadian Foreign	557,015 554,696 2,319	18,825 18,567 258	1,652.9 1,634.1 18.7	18 21 1	100 100 100	100 99 1	735,834 734,014 1,820	42,415 41,587 828	2,409.1 2,376.4 32.6		100	100 99 1	756.2 742.3 13.9	75		
Continuously identified Total Canadian foreign	303,601 302,052 1,549	12,758 12,576 182	1,111.1 1,097.9 13.2	14 17 1	67 67 70	100 99 1	303,601 302,052 1,549	26,008 25,288 720	1,448.3 1,420.5 27.7			100 98 2	322.6			10
Newly identified Total CanadianForeign	-	-	-	(1) (1) (1)	- - -	(1) (1) (1)	432,233 431,962 271	16,408 16,300 108	960.8 955.9 4.9	62 64 10		100 99 1	955.9	64	129	100
No longer identified Total Canadianforeign	253,414 252,644 770	6,066 5,991 75	541.8 536.2 5.5	49	33 33 30	100 99 1		- - -	-	(1) (1) (1)	-	(1) (1) (1)	-541.8 -536.2 -5.5	49	-72	9
Medium (20-99.9 ALUs) Total - all statuses																
Total	35.389 33.337 2,052	16,763 15,460 1,303	1,431.3 1,334.4 96.9	17	100 100 100	100 93 7	37.175 35,508 1,667	26.997 24.958 2,040	1,470.8 1,380.1 90.7		100	100 94 6	45.7	5	100	11
Total	26,964 25,433 1,531	12,890 11,921 969	1,098.9 1,026.9 72.0	16	77 77 74	100 93 7	26,964 25,433 1,531	22,362 20,521 1,841	1,189.6 1,107.7 81.9	15	80	100 93 7	80.8	14		8
Newly identified Total Canadian Foreign		-	-	(1) (1) (1)	-	(1) (1) (1)	10,211 10,075 136	4,636 4,437 199	281.2 272.4 8.8	18	20	100 97 3	272.4	18	712 597 -143	9
No longer identified Total Canadian Foreign	8,425 7,904 521	3,873 3,539 334	332.4 307.6 24.9	28	23 23 26	100 93 7	-	-	-	(1) (1) (1)	-	(1) (1) (1)	-332.4 -307.6 -24.9	28	-841 -674 404	93
Large (100+ ALUs) Total - all statuses																
Total	9,044 7,371 1,673	84,660 66,353 18,307	6,042.4 4,750.0 1,292.3	62	100	100 79 21	9,187 7,643 1,544	144,133 115,468 28,666	4,950.4	57	100	100 - 80 20	200.4	20	100	16
Total Canadian Foreign	7,717 6,286 1,431	80,464 63,295 17,169	5,708.2 4,499.3 1,208.9	68	94 95 94	100 79 21	7,717 6,286 1,431	137,956 110,166 27,789	4,688.1	65	95	100 80 20	188.8	32	94	12
Newly identified Total		- - -	-	(1)	-	(1) (1) (1)	1,470 1,357 113	6,178 5,301 876	262.3	18	5	100 88 12	262.3	18	131	8
No longer identified Total	1,327 1,085 242	4,196 3,058 1,138	250.7	23	6 5 6	100 75 25	-	-	-	(1)	-	(1)	-334.1 -250.7 -83.4	28	-276 -125 105	10

TABLE 3. ALU Employment Change by Industry Aggregate, Business Size, Life Status and Country of Control. 1978-1984 - Continued

Industry Aggregate		1	978					1	984				net ch	ange	in ALL	Js
by Business Size, Life Status				ALUs						ALUs					%	7.
and Country of Control	businesses	payroll (\$mil)	number 000s	% size	% life stat		businesses	payroll (\$mil)	number 000s	% size	% life stat		number 000s	% size	life stat	con
			Total	exc!	uding	Non	-Commercial	Services a	and Public	Admi	nistra	ition				
Total - all sizes Total - all statuses																
Total	547,459 541,428 6,031	87,435 67,625 19,810	6,872.5 5,468.4 1,404.1	100 100 100	100 100 100	100 80 20		151,264 119,828 31,436	7,413.2 6,081.0 1,332.2	100	100	100 82 18	540.7 612.5 -71.9	100		11
Total Canadian Foreign	295,326 290,826 4,500	73,819 55,555 18,263	5,710.9 4,420.6 1,290.3	100 100 100	83 81 92	100 77 23	290,826	126,115 95,857 30,258	5,992.4 4,708.9 1,283.5	100	81 77 96	100 79 21	281.5 288.4 ~6.8		47	10
Newly identified Total Canadian Foreign	-	-	-	(1) (1) (1)	-	(1) (1) (1)	415,530 415,012 518	25,150 23,971 1,178	1,420.8 1,372.1 48.8	100	19 23 4	100 97 3	1,420.8 1,372.1 48.8	100	263 224 -68	9
No longer identified Total	252,133 250,602 1,531	13,616 12,069 1,547	1,161.7 1,047.9 113.8	100 100 100	17 19 8	100 90 10		:	-	(1) (1) (1)	-	(1) (1) (1)	-1,161.7 -1,047.9 -113.8	100	-215 -171 158	9
Small (<20 ALUs) Total - all statuses Total	508,136	17,562	1,532.8	22	100	100	669.743	38,281	2,175.0	29	100	100	642.2	119	100	10
Canadian	505,821 2,315 265,446	17,305 257 11,670	1,514.1 18.7	28	100	99	667,926 1,817	37,454 827 22,959	2.142.4 32.6	35 2	100	99	628.3 13.9	103 -19	100	9
Total Canadian Foreign Newly identified	263,900 1,546	11,488	997.0	18 23 1	66 66 70	99	263,900 1,546	22,241	1,285.3 1,257.6 27.7	27	59 85	98 2		90 - 212	41 105	9
Total Canadian Foreign No longer identified	-	-	-	(1) (1) (1)	-	(1) (1) (1)	404,297 404,026 271	15,321 15,213 108	889.7 884.8 4.9	64	41	100 99 1	889.7 884.8 4.9		141	9
Total Canadian Foreign	242,690 241,921 769	5,892 5,816 75	522.6 517.1 5.5	45 49 5	34 34 30	100 99 1	-	-	-	(1) (1) (1)	-	(1) (1) (1)	-522.6 -517.1 -5.5	49	-82	9
Medium (20-99.9 ALUs) Total - all statuses Total Canadian.	32,288 30,241	15, 101 13, 800	1,291.8 1,195.1	19 22	100	100		23,651 21,615	1.296.2 1.205.8			100	4.4 10.5		100	
Foreign Continuously identified Total	2,047 24,112 22,585	1,301 11,342 10,375	96.7 969.5 897.7	17		7 100 93	1,663	2,037 19,203 17,365	90.8 1,026.4 944.8	7 17	100 79	7 100 92	-6.1 56.9 46.9	20	100 1288 446	
Foreign Newly identified Total	1,527	967	71.8	6 (1)	74	7 (1)	1,527 9,850	1,838	81.8 269.8	6 19	90	100	9.9	-145 19	-163 6113	10
Canadian. Foreign No longer identified Total	8,176	3,759	322.2	(1)	25	(1)	9,714	4,250 199	261.0 8.8			97;	261.0 8.8 -322.2	18	2482 -144 -7E3	
Canadian	7.656 520	3,425 334	297.4 24.8		25 26	92 8		-	-	(1)	-	(1)	-297.4 -24.8		-3E3 407	
Total - all statuses Total	7.035	54,772 36,521	4,048.0 2,759.3	50		100	5,613	89.332 60.760 28.572	3.942.1 2,733.0 1,209.1	45	100	100 69 31	-105.9 -26.3 -79.6	- 4	100	2
Foreign. Continuously identified Total Canadian.	1,669 5,768 4,341	18.252 50.807 33,693	1,288.7 3,731.1 2,525.8	57	92 92	100 68	5,768 4,341	83.952 56,251	3,680.7 2,506.7	61 53	93 92	100 68	-50.4 -19.1	- 18 - 7	48 73	10
ForeignNewly identified Total Canadian	1,427	17,114	1,205.3	(1)	94	(1)	1,383	27,701 5,380 4,508	261.3 226.3	18	7 8	100 87	-31.3 261.3 226.3	18 16	-247	10
Foreign. No longer identified Total Canadian.	1,267	3,966 2,828	316.8 233.4		8 8	(1) 100 74 26	-	871	35. :	72 (1) (1)	-	(1)	35.1 -316.8 -233.4 -83.4	27 22	299	10

TABLE 3. ALU Employment Change by Industry Aggregate, Business Size, Life Status and Country of Control, 1978-1984 - Continued

Industry Aggregato		1	978					1	1984				net cha	ange	in ALI	Us
Industry Aggregate by Business Size, Life Status				ALUs						ALUs					%	2
and Country of Control	businesses	payro! (\$mil)	number 000s	% size	% life stat		businesses	payroll (\$mil)	number 000s	% size	% life stat		number 000s	% size	life	con- trol
						(Goods-Produc	ing Indust	tries							
Total - all sizes Total - all statuses																
Total	170,650 167,818 2,832	44,165 29,605 14,560	2,853.7 1,934.1 919.6	100 100 100	100 100 100	100 68 32	201,924 199,576 2,348	71,012 48,739 22,273	2,752.8 1,949.2 803.6	100	100 100 100	100 71 29	-100.9 15.2 -116.1	100 100 100	100 100 100	-15
Total Canadian foreign Newly identified	95,793 93,648 2,145	37,911 24,404 13,507	2,427.8 1,579.3 848.5	100 100 100	85 82 92	100 65 35	95,793 93,648 2,145	61,740 40,307 21,433	2,361.5 1,588.9 772.6	100	86 82 96	100 67 33	-66.3 9.6 -75.9	100 100 100	66 64 65	- 15
Total	-		-	(1) (1) (1)	-	(1) (1) (1)	106,131 105,928 203	9,273 8,432 841	391.3 360.3 31.0	100	14 18 4	100 92 8	391.3 360.3 31.0	100	-388 2378 -27	92
Total	74,857 74,170 687	6,253 5,201 1,053	425.9 354.8 71.2	100 100 100	15 18 8	100 83 17	-	-	-	(1) (1) (1)	-	(1) (1) (1)	-425.9 -354.8 -71.2		422 -2E3 61	83
Small (<20 ALUs) Total - all statuses Total	155,871	6,325	409.4	14	100	100	188,003	12,993	555.5			100	146.1		100	
Canadian	155, 144 727 84, 655	6,223 102 4,210	402.7 6.8 273.3	21	100	98 2 100		12,550 443 8,199	541.1 14.4 348.1	28 2 15	100 100 63	97	138.4	913 -7 -113	100 100	5
Total Canadian Foreign Newly identified	84, 186 469	4,141	268.8 4.6	17	67 67	98	84, 186 469	7,807 392	335.8 12.3	21	62 85	96	67.0	697 -10	48 101	90
Total Canadian Foreign No longer identified	-	-	-	(1) (1) (1)	-	(1)	103,348 103,261 87	4,794 4,743 51	207.4 205.3 2.1		37 38 15	100 99 1	207.4 205.3 2.1	53 57 7	142 148 27	99
Total Canadian Foreign	71,216 70,958 258	2,115 2,082 33	136.1 133.9 2.2	32 38 3	33 33	100 98 2	-	-	-	(1) (1) (1)	-	(1) (1) (1)	-136.1 -133.9 -2.2	32 38 3		98
Medium (20-99.9 ALUs) Total - all statuses Total	11,245	6,755	471.1	17	100	100	10,506	9,744	427.3	16	100	100	-43.8	43	100	100
Canadian	10,244	6,044 710	421.9 49.2	22 5	100	90		8,685 1,059	384.7 42.6			90 10	-37.2 -6.6		100	
Total Canadian Foreign Newly identified	8,260 7,531 729	4,979 4,466 513	346.9 311.2 35.7	14 20 4	74 74 73	100 90 10	7,531	8,164 7,205 959	358.9 320.0 38.8	20		100 89 11	12.0 8.9 3.1	92	-27 -24 -47	. 74
Total	-	-	-	(1) (1) (1)	-	(1)	2,246 2,198 48	1,580 1,480 100	68.4 64.6 3.8	18	16 17 9	100 94 6	68.4 64.6 3.8		-174	94
Total Canadian Foreign	2,985 2,713 272	1,776 1,578 198	124.2 110.7 13.5	29 31 19	26 26 27	100 89 11	-	-	-	(1) (1) (1)	-	(1) (1) (1)	-124.2 -110.7 -13.5	31	298	89
Large (100+ ALUs) Total - all statuses Total	3,534	31,085	1,973.2	69	100	100	3,415	48,275	1,770.0	64	100	100	-203.2	201	100	100
Canadian Foreign Continuously identified	2,430	17,337 13,747	1, 109.6 863.6	57	100	56 44	2,400	27,503 20,772	1,023.5 746.5	53	100	.58 42	-86.1 -117.1	-568	100	42
Total	2,878 1,931 947	28,723 15,797 12,926	1,807.5 999.4 808.2	63	90	100 55 45	1,931	45,377 25,295 20,082	1,654.5 933.1 721.4	59	91	100 56 44	-153.0 -66.3 -86.8	-689	75 77 74	43
Newly identified Total Canadian Foreign		-	-	(1)	-	(1)	537 469 68	2,898 2,208 690	90.4	25	9	100 78 22	115.5 90.4 25.1	25	-57 -105 -21	7.8
No longer identified Total Canadian Foreign		2,362 1,540 822		3 1		67	-	-	- - -	(1) (1) (1)		(1) (1) (1)	~165.6 -110.2 -55.4	31	128	67

TABLE 3. ALU Employment Change by Industry Aggregate, Business Size, Life Status and Country of Control, 1978-1984 - Continued

Industry Aggregate		1	1978					1	984				net cha	ange	in ALI	Js
by Business Size, Life Status				ALUs						ALUs					%	1 %
and Country of Control	businesses	payroll (\$mil)	number 000s		% life stat		businesses	payroll (\$mil)	number 000s	% size	% life		number 000s	% size	life stat	con
							Commercia	l Services								
otal - all sizes Total - all statuses																
Total Canadian Foreign	358, 189 354, 995 3, 194	42,978 37,735 5,243	3,996.5 3,512.6 483.9	100 100 100	100 100 100	100 88 12	466,377 463,712 2,665	79,482 70,320 9,162	4,624.5 4,095.9 528.6	100 100 100	100 100 100	100 89 11	628.0 583.3 44.7	100 100 100		G
Continuously identified Total		35,886	3,281.5	100	82	100	198,545	64,331	3,628.9	100	78	100	347.3	100	55	
CanadianForeign	196, 192 2, 353	31,130 4,756	2,839.7 441.8	100	81 91	87	196, 192 2, 353	55,506 8,824	3,118.0 510.9	100	76 97	86	278.3		48 154	
Total Canadian Foreign No longer identified	-	-	-	(1)	-	(1) (1) (1)	267,832 267,520 312	15, 151 14, 814 337	995.7 977.9 17.8		22 24 3	98 2	995.7 977.9 17.8	100 100 100		
Total Canadian Foreign		7,092 6,605 487	715.0 672.9 42.1	100 100 100	18 19 9	100 94 6	-	-	- - -	(1) (1) (1)	-	(1) (1) (1)	-715.0 -672.9 -42.1	100	-114 -115 -94	
mall (<20 ALUs) Total – all statuses																
Total Canadian Foreign Continuously identified		11,011 10,856 155	1,106.2 1,094.2 11.9	28 31 2	100 100 100	99	439,399 438,143 1,256	24,666 24,283 383	1,590.6 1,572.5 18.1		100	99 1	484.4 478.3 6.2	77 82 14		
Total	178,737	7,443 7,330 113	735.6 727.0 8.6	22 26 2	66 66 72	100 99 1	179,812 178,737 1,075	14,721 14,395 326	935.4 920.0 15.3	26 30 3	59	100 98 2	199.8 193.1 6.7	58 69 10	41 40 109	
Newly identified Total Canadian	-	-	-	(1) (1) (1)	-	(1) (1) (1)	259,587 259,406 181	9,945 9,888 57	655.2 652.5 2.8	67	41	100	655.2 652.5 2.8	66 67 16	136	- 1
Foreign. No longer identified Total Canadian	153,921	3,568 3,526	370.6 367.3	52 55	34	100	-	- -		(1)	-	(1)	-370.6 -367.3	52	-76	1
Foreignedium (20-99.9 ALUs)	509	42	3.3	8	28	1	-	-	-	(1)	-	(1)	-3.3	8		
Total - all statuses Total		8,308	817.8 7 70.3	20	100	100	23,270 22,384	13,831 12,853	865.3 817.4			100	47.6 47.1	8		
Canadian		7,717 591	47.4	10	100	6	886	978	47.9			6	.5	1		
Total Canadian	15,045	6,359 5,904 455	522.3 586.2 36.1	19 21 8	76 76 76	100 94 6	15.843 15.045 798	11,034 10,155 879	667.3 624.3 42.9	20	76	100 94 6	44.9 38.1 6.8			
Newly identified Total Canadian	-	- -	- - -	(1) (1) (1)	-	(1) (1) (1)	7,427 7,339 88	2,797 2,698 99	198.1 193.1 5.0		24	100 97 3	198.1 193.1 5.0		416 410 981	
No longer identified Total	5,118 4,870	1,949 1,813 136	184.1	27	24 24 24	100 94 6	-	-	-	(1) (1) (1)	-	(1) (1) (1)	-195.4 -184.1 -11.3	27	-411 -391 -2E3	
arge (100+ ALUs)		,,,,	,,,,		7,											
Total - all statuses Total		23,659 19.162 4,497		47	100	100 80 20	3,708 3,185 523	40,985 33.184 7.801	2,168.6 1,706.0 462.6	42	100	100 79 21	96.0 58.0 38.0	10		
Continuously identified Total	2,410	22.084 17.896	1,526.5	54	93 93 94	100 79 21	2.890 2.410 480	38,575 30,956 7,619	2,026.2 1,573.6 452.6	50	92	100 78 22	102.6 47.1 55.5	17		
Foreign Newly identified Total Canadian	-	4, 188	-	(1)		(1)	818 775	2,409	142.4 132.4	14	7	100	142.4 132.4	14	148	
foreign. No longer identified Total		1,575	-	(1)	7	(1)	43	182	10.0		2	7	10.0	56 21		
Canadian	521	1,266	121.5	18	7			-	-	(1)	-	(1)	-121.5 -27.5	18	-209	

TABLE 4. Transition Matrix of Initial and Terminal Year Business Sizes, by Industry Aggregate and Life Status, Canada, 1978-1984

					Terminal	Year	Business	Size				
Initial Year Business Size		Sn	nall (<20	ALUs)				Medi	um (20-9	9.9 ALUs)		
by Life Status	19	78	19	84	net char	nge	19	78	19	84	net char	nge
	busi- nesses	ALUs	busi- nesses	ALUs	ALUs	%	busi- nesses	ALUs	busi- nesses	ALUs	ALUs	%
					Total	- all	industrie	s				
otal - all sizes Total - all statuses Continuously identified Nowly identified No longer identified	552,160 300,319 - 251,841	1,888.8 1,252.5 - 636.3	733,545 300,319 433,226	1.997.7 1,149.6 848.1	108.9 -103.0 848.1 -636.3	12 - 18 55 53	38,782 29,373 - 9,409	1,305.1 1,043.2 - 261.8	38,932 29,373 9.559	1,568.8 1,206.8 362.0	263.7 163.6 362.0 -261.8	25 26 26 26
all (<20 ALUs) Total - all statuses Continuously identified Newly identified No longer identified dium (20-99.9 ALUs)	541,879 293,525 - 248,354	1,477.3 994.5 482.8	721,379 293,525 427,854	1,857.5 1,073.8 783.7	380.2 79.3 783.7 -482.8	50 24 82 89	14,843 9,868 - 4,975	172.9 114.7 - 58.2	14,092 9,868 4,224	449.8 308.3 141.5	276.9 193.6 141.5 -58.2	3° 5° 1!
Total - all statuses	9,881 6,575 - 3,306	317.1 201.2 - 115.9	11,877 6,575 5,302	138.1 74.4 63.7	-179.0 -126.8 63.7 -115.9		22,764 18,566 - 4,198	930.6 773.4 - 157.1	23,233 18,566 4,667	1,008.7 833.2 175.6	78.2 59.7 175.6 -157.1	198 68 62 41
Total - all statuses	400 219 - 181	94.4 56.9 - 37.5	289 219 70	2.0 1.4 .6	-92.4 -55.5 .6 -37.5	-35	1,175 939 - 236	201.6 155.2 - 46.5	1,607 939 668	110.3 65.4 44.9	-91.3 -89.8 44.9 -46.5	-78 -57 15
			Total -	excluding	Non-Comme	rcial	Services	& Public #	Administra	tion		
otal - all sizes Total - all statuses Continuously identified Newly identified No longer identified	504,027 262,833 - 241,194	1,772.7 1,156.1 - 616.6	668,197 262,833 405,364	1,822.7 1,035.2 787.5	50.0 -121.0 787.5 -616.6	9 -43 55 53	35,279 26,147 - 9,132	1,179.1 924.6 - 254.5	35,272 26,147 9,125	1,401.7 1,058.2 343.5	222.6 133.6 343.5 -254.5	4: 24: 22:
hall (<20 ALUs) Total - all statuses Continuously identified Newly identified No longer identified Odium (20-99.9 ALUs)	494,011 256,245 - 237,766	1,370.1 904.9 - 465.2	656,402 256,245 400,157	1,687.0 961.8 725.2	316.9 56.9 725.2 -465.2	49 21 82 89	13,852 9,011 - 4,841	160.1 103.5 - 56.6	13,015 9,011 4,004	415.3 282.3 133.0	255.2 178.9 133.0 -56.6	6: 1: 1
Total - all statuses	9,622 6,373 - 3,249	309.1 195.0 - 114.1	11,512 6,373 5,139	133.7 72.0 61.7	-175.5 -123.1 61.7 -114.1		20,301 16,241 - 4,060	827.1 675.0 - 152.1	20,723 16,241 4,482	881.8 713.9 167.9	54.7 38.9 167.9 -152.1	6
Total - all statuses	394 215 - 179	93.4 56.2 - 37.2	283 215 68	2.0 1.4 .6	-91.5 -54.8 .6 -37.2	109		192.0 146.2 45.8	1,534 895 639	104.6 62.0 42.6	-87.4 -84.2 42.6 -45.8	16 1
					Goods-Pr	oduc i	ng Industr	ies				
otal - all sizes Total - all statuses Continuously identified Newly identified No longer identified	155,295 84,115 - 71,180	525.8 338.0 - 187.8	187,516 84,115 103,401	449.1 273.1 176.0	-76.7 -64.8 176.0	98 45	8,735	443.6 346.9 - 96.7	11,053 8,735 2,318	462.7 370.9 91.8	19.1 24.0 91.8 -96.7	-3 2:
mall (<20 ALUs) Total - all statuses Continuously identified Newly identified No longer identified	151,802 81,934 - 69,868	362.6 242.3 - 120.3	184, 184 81, 934 102, 250	413.0 250.2 162.9	50.4 7.9 162.9 -120.3	11 79		46.1 30.5 - 15.6	3,722 2,667 1,055	120.1 84.8 35.4	74.0 54.3 35.4 -15.6	7
edium (20-99.9 ALUs) Total - all statuses Continuously identified Newly identified No longer identified arge (100 + ALUs)	3,289 2,080 - 1,209	110.5 65.9 - 44.6	3,205 2,080 1,125	35.3 22.3 12.9	-75.2 -43.6 12.9 -44.6	-364 19	5,645	301.0 245.1 - 55.9	6,692 5,645 1,047	298.5 256.7 41.8	-2.5 11.6 41.8 -55.9	9 6
Total - all statuses	204 101 - 103	52.7 29.8 - 22.9	127 101 26	. 8 . 6 . 2	-51.9 -29.1 .2 -22.9	19	423	96.6 71.3 - 25.2	639 423 216	44.1 29.4 14.7	-52.4 -41.9 14.7 -25.2	21

TABLE 4. Transition Matrix of Initial and Terminal Year Business Sizes, by Industry Aggregate and Life Status, Canada, 1978-1984

				Terminal	Year	Business !	Size					
	Lar	ge (100	+ ALUs)				To	tal - all	sizes			Initial Year
19	78	19	84	net char	nge	19	78	19	84	net chan	ge	Business Size by Life Status
busi- nesses	ALUS	busi- nesses	ALUs	ALUs	%	busi- nesses	ALUs	busi- nesses	ALUs	ALUs	%	
				Total	all	industrie	s					
10,506 8,590 - 1,916	5,932.7 5,622.4 - 310.3	9,719 8,590 1,129	6,476.9 6,147.3 329.6	544.2 524.9 329.6 -310.3	59 90 21 26	601,448 338,282 - 263,166	9,126.5 7,918.2 1,208.4	782,196 338,282 443,914	10,043.3 8,503.7 1,539.7	916.8 585.5 1,539.7 -1,208.4	100	Total - all sizesTotal - all statusesContinuously identifiedNewly identifiedNo longer identified Small (<20 ALUs)
293 208 - 85	2.7 2.0 - .7	363 208 155	101.8 66.2 35.6	99.0 64.2 35.6 7	13 19 4	557,015 303,601 - 253,414	1,652.9 1,111.1 - 541.8	735,834 303,601 432,233	2,409.1 1,448.3 960.8	756.2 337.1 960.8 -541.8	100	
2,744 1,823 921	183.6 124.2 - 59.4	2,065 1,823 242	324.0 282.0 41.9	140.3 157.8 41.9 -59.4	355 174 15 18	35,389 26,964 - 8,425	1,431.3 1,098.9 - 332.4	37,175 26,964 10,211	1,470.8 1,189.6 281.2	39.5 90.7 281.2 -332.4	100	
7,469 6,559 910	5,746.3 5,496.2 - 250.1	7,291 6,559 732	6,051.1 5,799.1 252.1	304.8 302.9 252.1 -250.1	252 192 85 75	9,044 7,717 - 1,327	6,042.4 5,708.2 - 334.1	9,187 7,717 1,470	6,163.5 5,865.9 297.6	121.1 157.6 297.6 -334.1	100	Total - all statusesContinuously identifiedNewly identifiedNo longer identified
		Total -	excluding	Non-Comme	rcial	Services	& Public #	Administra	tion			
8, 153 6, 346 1, 807	3,920.7 3,630.1 - 290.6	7,387 6,346 1,041	4,188.8 3,899.0 289.9	268.1 268.9 289.9 -290.6	50 96 20 25	547,459 295,326 - 252,133	6,872.5 5,710.9 - 1,161.7	710,856 295,326 415,530	7,413.2 5,992.4 1,420.8	540.7 281.5 1,420.8 -1,161.7	100	Total - all sizesTotal - all statusesContinuously identifiedNewly identifiedNo longer identified Small (<20 ALUs)
273 190 - 83	2.6 1.9 - .7	326 190 136	72.6 41.1 31.5	70.0 39.3 31.5 7	11 14 4	508,136 265,446 - 242,690	1,532.8 1,010.2 - 522.6	669,743 265,446 404,297	2,175.0 1,285.3 889.7	642.2 275.1 889.7 -522.6	100	Total - all statusesContinuously identifiedNo longer identifiedNo longer identified Medium (20-99.9 ALUs)
2,365 1,498 - 867	155.6 99.5 - 56.1	1,727 1,498 229	280.7 240.5 40.2	125.2 141.0 40.2 -56.1	2836 248 15 17	32,288 24,112 - 8,176	1,291.8 969.5 - 322.2	33,962 24,112 9,850	1,296.2 1,026.4 269.8	4.4 56.9 269.8 -322.2	100	Total - all statusesContinuously identifiedNo longer identified Large (100 + ALUs)
5,515 4,658 - 857	3,762.6 3,528.7 233.9	5,334 4.658 676	3,835.5 3,617.3 218.1	72.9 88.6 218.1 -233.9	-69 -176 83 74	7,035 5,768 - 1,267	4,048.0 3,731.1 - 316.8	7,151 5,768 1,383	3,942.1 3,680.7 261.3	-105.9 -50.4 261.3 -316.8	100	Total - all statuses
				Goods-Pr	oducii	ng Industr	ies					
3,762 2,943 - 819	1,884.2 1,742.9 - 141.4	3,355 2,943 412	1,841.0 1,717.5 123.5	-43.3 -25.4 123.5 -141.4	43 38 32 33	170,650 95,793 - 74.857	2,853.7 2,427.8 - 425.9	201,924 95,793 106,131	2,752.8 2,361.5 391.3	-100.9 -66.3 391.3 -425.9	100	Newly identified
78 54 - 24	.7 .5 -	97 54 43	22.4 13.2 9.2	21.7 12.7 9.2 2	15 17 4	155,871 84,655 - 71,216	409.4 273.3 - 136.1	188,003 84,655 103,348	555.5 348.1 207.4	146.1 74.8 207.4 -136.1	100	Small (<20 ALUs)Total - all statusesContinuously identifiedNo longer identified Medium (20-99.9 ALUs)
894 535 - 359	59.6 35.9 - 23.8	609 535 74	93.5 79.8 13.7	33.9 43.9 13.7 -23.8	-77 367 20 19	11,245 8,260 - 2,985	471.1 346.9 - 124.2	10.506 8,260 2,246	427.3 358.9 68.4	-43.8 12.0 68.4 -124.2	100	Total - all statusesContinuously identifiedNewly identifiedNo longer identified Large (100 + ALUs)
2,790 2,354 - 436	1,823.9 1,706.5 - 117.4	2,649 2,354 295	1,725.1 1,624.5 100.6	-98.8 -82.0 100.6 -117.4	87	-	1,973 2 1,807.5 - 165.6	3,415 2,878 537	1,770.0 1,654.5 115.5	-203.2 -153.0 115.5 -165.6	100	Total - all statusesContinuously identifiedNewly identifiedNo longer identified

TABLE 4. Transition Matrix of Initial and Terminal Year Business Sizes, by Industry Aggregate and Life Status, Canada, 1978-1984 - Continued

		,			Terminal	Year	Business	Size				
Initial Year		Sm	nall (<20	ALUs)				Medi	um (20-9	9.9 ALUs)		
Business Size by Life Status	19	78	19	84	net chan	nge	19	78	19	84	net chan	ge
	busi- nesses	ALUs	busi- nesses	ALUs	ALUs	%	busi- nesses	ALUs	busi- nesses	ALUs	ALUs	%
					Comme	ercial	Services					
Total - all sizes Total - all statuses Continuously identified Newly identified No longer identified Small (<20 ALUs)	330,318 177,742 152,576	1,230.6 816.9 - 413.8	438,245 177,742 260,503	1,344.4 760.5 584.0	113.8 -56.4 584.0 -413.8	18 -16 59 58	23,496 17,400 - 6,096	732.2 577.5 154.7	24,114 17,400 6,714	935.1 686.9 248.2	202.9 109.4 248.2 -154.7	32 32 25 22
Total - all statuses	323,809 173,338 - 150,471	991.7 661.4 - 330.4	429,906 173,338 256,568	1,246.4 710.1 536.3	254.7 48.7 536.3 -330.4	53 24 82 89	9,730 6,338 - 3,392	112.6 72.9 - 39.7	9,265 6,338 2,927	294.3 197.3 96.9	181.7 124.4 96.9 ~39.7	38 62 15 11
Total - all statuses	6,319 4,290 - 2,029	198.2 X - X	8,185 4,290 3,895	96.9 X X	-101.3 X X X	-213 X X	13,180 10,590 - 2,590	524.2 429.7 - 94.5	13,967 10,590 3,377	581.2 457.0 124.2	57.0 27.3 124.2 -94.5	120 61 63 48
Total - all statuses	190 114 - 76	40.7 X - X	154 114 40	1.1 X X -	-39.6 X X X	-41 X X	586 472 - 114	95.4 74.9 - 20.5	882 472 410	59.6 32.6 27.0	-35.8 -42.3 27.0 -20.5	-37 -41 19 14
					Non-Cor	nmerci	ial Servic	es				
Total - all sizes Total - all statuses Continuously identified Newly identified No longer identified	44,132 33,757 - 10,375	101.0 81.7 - 19.3	60,903 33,757 27,146	156.3 97.5 58.7	55.2 15.8 58.7 -19.3	20 7 56 44	2,831 2,576 - 255	102.2 95.4 - 6.8	2,976 2,576 400	138.4 121.3 17.1	36.2 25.9 17.1 -6.8	13 12 16 15
Small (<20 ALUs) Total - all statuses Continuously identified Newly identified No longer identified Medium (20-99.9 ALUs)	43,891 33,574 - 10,317	92.7 X - X	60,577 33,574 27,003	152.3 X X	59.6 X X X	58 X X X	804 682 - 122	10.2 8.8 1.4	889 682 207	29.1 21.1 8.0	18.9 12.3 8.0 -1.4	18 23 12 8
Total - all statuses	235 179 - 56	7.3 X - X	320 179 141	3.9 X X	-3.4 X X	- 1 1 X X X	1,987 1,859 - 128	83.4 78.8 - 4.7	2,027 1,859 168	104.5 97.4 7.1	21.1 18.7 7.1 -4.7	68 62 68 48
Total - all statuses	6 4 - 2	1.0 X - X	6 4 2 -	. 1 X X -	9 X X X	- 1 X X X	40 35 - 5	8.5 7.8 - .7	60 35 25	4.8 2.8 2.0	-3.7 -5.0 2.0 7	-3 -4 8 5
					Public	c Adm	inistratio	n				
Total - all sizes Total - all statuses Continuously identified Newly identified No longer identified	4,001 3,729 - 272	15.1 14.7 -		18.7 16.9 1.8	3.7 2.2 1.8 4		650	23.7 23.2 -	684 650 34	28.7 27.3 1.4	5.0 4.1 1.4 5	5
Small (<20 ALUs) Total - all statuses	3,977 3,706 - 271	14.4 X - X	4,400 3,706 694	18. 1 X X X	3.7 X X X	36 X X X	187 175 - 12	2.5 2.4 - .1	188 175 13	5.3 · 4.8 .5	2.8 2.5 .5 1	28 22
Medium (20-99.9 ALUs) Total - all statuses Continuously identified Newly identified No longer identified Large (100 + ALUs)	24 23 - 1	. 7 X - X	45 23 22	. 6 X X	- 1 X X X	-2 X X X	476 466 - 10	20.1 19.7 -	483 466 17	22.5 21.9 .6	2.4 2.2 .6 4	61 60
Total - all statuses Continuously identified Newly identified No longer identified	-	- - -	-	-		-	9 9 -	1. 1 1. 1 - -	13 9 4	.9	2 5 .3	- 1

TABLE 4. Transition Matrix of Initial and Terminal Year Business Sizes, by Industry Aggregate and Life Status, Canada, 1978-1984 - Continued

				Terminal	Year	Business	Size					
	Lar	ge (100	+ ALUs)				To	tai - all	sizes			Initial Year
19	78	19	84	net char	ge	19	78	19	84	net chan	ge	Business Size by Life Status
busi- nesses	ALUs	busi- nesses	ALUs	ALUs	%	busi- nesses	ALUs	busi- nesses	ALUs	ALUs	%	
				Comme	rcia	Services						
4,375 3,403 - 972	2,033.7 1,887.2 - 146.5	4,018 3,403 615	2,345.0 2,181.5 163.5	311.3 294.3 163.5 -146.5	50 85 16 20	358, 189 198, 545 - 159, 644	3,996.5 3,281.5 - 715.0	466,377 198,545 267,832	4,624.5 3,628.9 995.7	628.0 347.3 995.7 -715.0	100	Continuously identified
194 136 - 58	1.9 1.3 - .5	228 136 92	49.9 27.9 22.0	48.0 26.6 22.0 5	10 13 3	333,733 179,812 - 153,921	1,106.2 735.6 - 370.6	439,399 179,812 259,587	1,590.6 935.4 655.2	484.4 199.8 655.2 -370.6	100	Total - all statusesContinuously identifiedNewly identifiedNo longer identified
1,462 963 - 499	95.4 X - X	1,118 963 155	187.2 X X	91.8 X X	193 X X X	20,961 15,843 - 5,118	817.8 622.3 - 195.4	23,270 15,843 7,427	865.3 667.3 198.1	47.6 44.9 198.1 ~195.4	100	Continuously identifiedNewly identifiedNo longer identified
2,719 2,304 - 415	1,936.5 X - X	2,672 2,304 368	2,107.9 X X	171.4 X X X	179 X X X	3,495 2,890 - 605	2,072.6 1,923.6 - 149.0	3,708 2,890 818	2,168.6 2,026.2 142.4	96.0 102.6 142.4 -149.0	100	Large (100 + ALUs)Total - all statusesContinuously identifiedNewly identifiedNo longer identified
				Non-Cor	nmerc	ial Servic	es					
1,986 1,884 - 102	1,054.7 1,036.5 -	1,964 1,884 80	1,236.7 1,208.4 28.3	182.0 171.9 28.3 -18.2	67 80 27 41	48,949 38,217 - 10,732	1,258.0 1,213.6 - 44.4	65,843 38,217 27,626	1,531.4 1,427.2 104.1	273.4 213.6 104.1 -44.4	100 100	Continuously identifiedNewly identifiedNo longer identified
14 13 - 1	. 1 X - X	30 13 17	25.2 X X	25.1 X X X	24 X X X	44,709 34,269 - 10,440	103.1 84.4 - 18.7	61,496 34,269 27,227	206.6 137.8 68.8	103.5 53.4 68.8 -18.7	100	Continuously identifiedNewly identifiedNo longer identified
335 283 - 52	24.6 X - X	295 283 12	38.1 X X	13.4 X X X	43 X X X	2,557 2,321 - 236	115.4 105.7 - 9.7	2,642 2,321 321	146.5 136.0 10.4	31.1 30.3 10.4 -9.7	100	Continuously identified
1,637 1,588 - 49	1,030.0 X - X	1,639 1,588 51	1,173.5 X X	143.5 X X X	103 X X X	1,683 1,627 - 56	1,039.5 1,023.5 - 16.0	1,705 1,627 78	1,178.3 1,153.4 24.9	138.8 129.9 24.9 -16.0	100	Total - all statuses
				Public	c Adm	inistratio	n					
367 360 - 7	957.2 955.8 - 1.4	368 360 8	1,051.3 1,039.9 11.5	94.1 84.1 11.5 -1.4	92 93 78 60	5,040 4,739 - 301	996.0 993.7 - 2.3	5,497 4,739 758	1,098.7 1,084.0 14.7	102.8 90.4 14.7 -2.3	100	Total - all sizesTotal - all statusesContinuously identifiedNewly identifiedNo longer identified
6 5 -	. 1 X - X	7 5 2 -	4.0 X X	4.0 X X	38 X X X	4,170 3,886 - 284	17.0 16.5 -	4,595 3,886 709	27.5 25.2 2.3	10.5 8.7 2.3 5	100	Small (<20 ALUs)Total - all statusesContinuously identifiedNewly identifiedNo longer identified Medium (20-99.9 ALUs)
44 42 - 2	3.4 X - X	43 42 1	5.1 X X	1.7 X X	43 X X X	544 531 - 13	24.1 23.6 -	571 531 40	28.2 27.2 1.0	4.0 3.6 1.0 5	100	
317 313 -	953.7 952.4 - 1.3	318 313 5	1,042.2 1,031.1 11.1	88.5 78.6 11.1 -1.3	101	325 322 - 4	954.9 953.6 - 1.3	331 322 9	1,043.1 1,031.7 11.4	88.2 78.1 11.4 -1.3	100	

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984

		197	78				198	34			net change	e in a	ALUs
Industry Aggregate by Business Size,			ALI	Js				AL	Us				1 %
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	life
				Atlar	itic F	Region, Tota	al - all in	ndustries					
otal - all sizes Total - all statuses	57,095	8,034	681.7	100	100	70,735	14,049	737.8	100	100	56.1	100	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	29.549 17.038 12.511 - 27,546	7,093 3,125 3,968 - 941	591.4 267.4 324.0 - 90.2	100 100 (1)	87 39 48 -	29,549 17,038 12,511 41,186	12,175 6,994 5,182 1,874	619.5 382.8 236.7 118.3	100 100	84 52 32 16	28.0 115.3 -87.3 118.3 -90.2	100 100	201 - 151 21 - 16
5 ALUs Total - all statuses	39,206	510	50.9	7	100	53,492	1,336	87.9	12	100	37.0	66	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	19,284 12,021 7,263 - 19,922	305 170 135 - 205	30.3 17.0 13.3 -	5 6 4 (1) 23	59 33 26 -	19,284 12,021 7,263 34,208	701 576 125 635	46.3 38.3 8.0 41.6	3	9	16.0 21.3 -5.3 41.6 -20.6	57 19 6 35 23	58 -14 113
5-19.9 ALUs Total - all statuses	8,800	697	72.4	11	100	9,683	1,235	84.1	11	100	11.7	21	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	5,565 2,631 2,934 - 3,235	505 236 269 - 192	52.5 24.2 28.4 -	9 9 9 (1) 22	73 33 39 	5,565 2,631 2,934 4,118	844 587 258 390	57.3 40.0 17.3 26.8	10 7	21	4.8 15.8 -11.0 26.8 -19.9	13 23	13! -9
20-49.9 ALUs Total - all statuses	2,877	548	54.6	8	100	2,565	907	58.5	8	100	4.0	7	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	1,502 700 802 - 1,375	411 184 227 - 137	41.3 18.5 22.8 -	7 7 7 (1) 15	76 34 42 -	1,502 700 802 1,063	663 433 230 245	42.8 28.3 14.5 15.8	7 6		1.5 9.8 -8.3 15.8 -13.3	13	
50-99.9 ALUs Total - all statuses	1,473	442	42.4	6	100	1, 192	695	42.3	6	100	1	-	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	657 346 311 - 816	329 157 173 - 112	32.3 16.3 16.0 -	5 6 5 (1)	76 38 38 -	657 346 311 535	537 362 175 158	33.5 23.4 10.1 8.8	6 4		1.2 7.1 -5.9 8.8 -10.1	6 7 7	-2E -1E 12E -2E 20E
100-499.9 ALUs Total - all statuses	2,577	1, 143	102.0	15	100	2,063	1,908	103.5	14	100	1.5	3	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	1,222 657 565 - 1,355	952 491 461 - 191	84.4 43.7 40.7 -	14 16 13 (1) 20	83 43 40 -	1,222 657 565 841	1,680 1,186 494 227	89.9 64.1 25.8 13.6	- 11	62 25	5.5 20.4 -14.9 13.6 -17.6	18 17 12	37 137 -1E 91 -1E
500 + ALUs Total - all statuses	2,162	4,695	359.3	53	100	1,740	7,969	361.3	49	100	2.0	4	10
Continuously identified increasing ALUs	1,319 683 636 -	4,591 1,887 2,704 -	350.7 147.8 202.9 - 8.7	63 (1)	98 41 56 -	1,319 683 636 421	7,750 3,851 3,900 218	349.7 188.8 160.9 11.7	56 49 68 10	52 45	-1.0 41.0 -41.9 11.7 -8.7	36 48 10	-5 206 -2E 58 -43

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	34			net change	e in	ALUs
Industry Aggregate by Business Size,			ALI	Js				AL	Us				%
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	life
	4	tlantic Re	egion, Tota	i - e>	cc I ud i	ng Non-Com	nercial Ser	vices and	Public	c Admi	nistration		
otal - all sizes Total - all statuses	51,315	5,042	455.4	100	100	63,856	8,448	484.6	100	100	29.2	100	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	25,340 14,341 10,999 - 25,975	4,191 1,382 2,808	372.8 133.4 239.4 - 82.6	100 100 (1)	82 29 53 -	25,340 14,341 10,999 38,516	6,712 3,439 3,273 1,736	375.0 215.4 159.6 109.6	100 100	33	2.2 82.0 -79.8 109.6 -82.6	100 100 100	28°
<pre>5 ALUs Total - all statuses</pre>	34,801	457	45.3	10	100	47,908	1,196	78.7	16	100	33.4	115	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	15,941 9,918 6,023 - 18,860	261 144 116 - 196	25.7 14.2 11.5 -	7 11 5 (1) 24	57 31 25 -	15,941 9,918 6,023 31,967	605 501 103 591	40.3 33.6 6.7 38.4	16 4	9	14.6 19.3 -4.8 38.4 -19.6	24 6 35	58 - 14 115
5-19.9 ALUs Total - all statuses	8,278	654	68.1	15	100	9,054	1, 123	77.4	16	100	9.3	32	100
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	5, 156 2, 388 2, 768 - 3, 122	468 212 255 - 187	48.8 21.8 26.9 -	16 11 (1)	72 32 40 -	5,156 2,388 2,768 3,898	763 523 240 359	52.4 36.1 16.3 25.0	17 10	47 21	3.7 14.3 -10.6 25.0 -19.3	13 23	
20-49.9 ALUs Total - all statuses	2,686	495	49.8	11	100	2,365	808	52.7	11	100	2.9	10	100
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	1.368 603 765 - 1.318	367 153 213 - 129	37.1 15.4 21.7 -	10 12 9 (1) 15	75 31 44 - 25	1,368 603 765 997	577 364 213 232	37.8 24.2 13.6 14.9	11 9	46 26	. 7 8 . 7 -8 . 1 14 . 9 -12 . 6	1 1 1 0 1 4	300 -271 51 -434
50-99.9 ALUs Total - all statuses	1,315	360	34.8	8	100	1,055	552	33.5	7	100	-1.2	- 4	100
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	560 266 294 - 755	264 104 159 - 97	25.8 10.9 14.9 -	7 8 6 (1)	74 31 43 - 26	560 266 294 495	247	25.4 16.1 9.3 8.1	7 6	48 28	4 5 . 2 - 5 . 6 8 . 1 - 9 . 0	6 7 7	-42
100-499.9 ALUs Total - all statuses	2,326	819	75.1	16	100	1,865	1,240	70.2	14	100	-4.9	- 17	100
Continuously identified increasing ALUs	1,085 547 538 - 1,241	658 237 422 - 161	59.8 22.4 37.4 -	17 16 (1)	80 30 50 -	1.085 547 538 780	584 440	57.1 34.0 23.1 13.1	16 14	48 33 19	-2.7 11.6 -14.3 13.1 -15.3	18 12	5! -24! 29! -27! 31!
500 + ALUs Total - all statuses	1,909	2,256	182.4	40	100	1,609	3,529	172.1	36	100	-10.4	-36	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	1,230 619 611 - 679	2,174 532 1,642 - 82	175.6 48.6 127.0 -	36 53 (1)	96 27 70 - 4	1,230 619 611 379	3,340 1,220 2,120 189	162.0 71.4 90.6 10.1	33 57 9	41 53 6	-13.6 22.8 -36.4 10.1 -6.8	28 46 9	35 -9

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	4			net change	e in a	ALUs
Industry Aggregate by Business Size,			ALI	ls				AL	Js				1 %
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	life
			A	tlanti	c Reg	jion, Goods-	-Producing	Industries					
Total - all sizes Total - all statuses	17,354	2,424	180.6	100	100	19,677	3,783	171.0	100	100	-9.6	100	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	4,756 3,914	2,032 596 1,436	149.4 46.8 102.6 - 31.2	100	83 26 57	8,670 4,756 3,914 11,007	3,121 1,441 1,679 663	139.4 70.5 68.9 31.6	100 100 100	82 41 40 18	-10.0 23.8 -33.8 31.6 -31.2	100 100 100	-24
< 5 ALUs Total - all statuses	11,408	166	12.8	7	100	14,780	426	21.6	13	100	8.8	-92	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	2.213	99 50 49 - 67	7.7 3.9 3.7 - 5.1	5 8 4 (1) 16	60 31 29 -	5,665 3,452 2,213 9,115	226 185 41 200	11.6 9.5 2.1 10.1	13 3	53 44 10 47	3.9 5.5 -1.7 10.1 -5.1	-39 23 5 32 16	6: - 1: 11:
5-19.9 ALUs Total - all statuses	2,211	220	17.2	10	100	2,197	350	18.0	11	100	. 8	-8	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	543 731 -	152 64 89 -	12.1 5.0 7.0 - 5.2	7 (1)	70 29 41 -	1,274 543 731 923	239 164 75 111	12.5 8.6 3.9 5.5	12 6	22	. 4 3 . 5 -3 . 1 5 . 5 -5 . 2	17	44 -39
20-49.9 ALUs Total - ail statuses	963	204	16.4	9	100	690	300	14.8	9	100	-1.6	17	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	167 246	147 57 90 - 57	11.9 4.6 7.3 - 4.5	7 (1)	73 28 45 -	413 167 246 277	213 131 82 88	11.2 7.0 4.2 3.6	10 6	47 28	7 2 . 4 - 3 . 2 3 . 6 - 4 . 5	9 11	-14
50-99.9 ALUs Total - all statuses	533	155	12.5	7	100	334	223	10.9	6	100	-1.5	16	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	67 105	106 34 71 - 50	8.6 3.0 5.6 - 3.9	6 5 (1)	69 24 45 - 31	172 67 105 162	76 67	7.6 4.3 3.3 3.3	6 5	40 30	-1.0 1.3 -2.3 3.3 -3.9	5 7 10	-8 14 -21
100-499.9 ALUs Total - ali statuses	1, 180	466	38.7	21	100	817	627	30.2	18	100	-8.5	88	3 10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	220 269	260	29.8 9.0 20.7 - 8.9	19 20 (1)	-	489 220 269 328	269 274	26.1 13.4 12.7 4.1	19 18	44 42	-3.7 4.4 -8.1 4.1 -8.9	18 24 13	3 -5 1 9 3 -4
500 + ALUs Total - all statuses	1,059	1,212	83.0	46	100	859	1,858	75.4	44	100	-7.6	79	3 10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	657 307 350	1,161 284 877	79.4 21.1 58.3 -	53 45 57 (1)	25 70 -	657 307 350 202	1,757 617 1,141	70.5 27.7 42.7 4.9	5 1 39 62 16	37 57 7	-8.9 6.6 -15.5 4.9	89 28 46 16	3 11 3 -8 6 20 6 -6

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	4			net change	e in	ALUs
Industry Aggregate by Business Size,			ALI	Js				ALI	Us .				%
Life Status, Region and Province	businesses	payrot! (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	life
				At	antio	Region, Co	ommercial S	ervices					
Total - all sizes Total - all statuses	32,081	2,596	273.0	100	100	41,266	4,616	311.1	100	100	38.2	100	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	16,591 9,541 7,050 - 15,490	2,158 786 1,372 - 439	223.3 86.6 136.7 - 49.7	100	82 32 50 -	16,591 9,541 7,050 24,675	3,589 1,996 1,593 1,027	235.4 144.8 90.7 75.7	100 100	29	12.2 58.2 -46.0 75.7 -49.7	100 100 100	153
< 5 ALUs Total - all statuses	21,580	274	31.0	11	100	30,354	745	55.8	18	100	24.8	65	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	10,206 6,426 3,780 - 11,374	161 94 67 -	17.9 10.3 7.7 - 13.0	8 12 6 (1) 26	58 33 25 - 42	10,206 6,426 3,780 20,148	377 315 62 367	28.6 24.0 4.6 27.1	17 5	8	10.7 13.7 -3.1 27.1 -13.0	88 24 7 36 26	55 - 12 110
5-19.9 ALUs Total - all statuses	6,005	430	50.5	18	100	6,742	763	58.9	19	100	8.4	22	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	3,874 1,841 2,033 - 2,131	315 148 167 -	36.6 16.8 19.9 -	16 19 15 (1) 28	73 33 39 - 27	3,874 1,841 2,033 2,868	523 358 164 240	39.8 27.5 12.4 19.0	19 14	21	3.2 10.7 -7.5 19.0 -13.9	26 18 16 25 28	128
20-49.9 ALUs Total - all statuses	1,719	291	33.3	12	100	1,661	506	37.8	12	100	4.4	12	! 100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	954 436 518 - 765	220 97 123 - 72	25.2 10.8 14.4 - 8.2	11 13 11 (1) 16	76 32 43 -	954 436 518 707	364 233 131 141	26.6 17.2 9.4 11.2	12 10	45 25	1.4 6.3 -4.9 11.2 -8.2	15	143
50-99.9 ALUs Total - all statuses	782	205	22.3	8	100	717	329	22.6	7	100	. 2	1	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	388 199 189 - 394	158 70 88 - 47	17.2 7.8 9.4 - 5.1	9 7 (1)	77 35 42 - 23	388 199 189 329	261 170 90 68	17.8 11.8 6.0 4.8	8 7	52 27	. 6 3.9 -3.4 4.8 -5.1	7 7 6	3 23 1592 1592 1592 1593 1935 1935 1935 1935
100-499.9 ALUs Total - all statuses	1, 145	353	36.4	13	100	1,043	611	39.9	13	100	3.5	9	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	596 327 269 - 549	291 130 162 - 62	30.0 13.4 16.7 - 6.4	15 12 (1)	82 37 46 -	596 327 269 447	481 315 166 130	31.1 20.6 10.4 8.8	14 11	52 26	1.0 7.3 -6.2 8.8 -6.4	12 14 12	3 29 2 209 1 -179 2 254 3 -180
500 + ALUs Total - all statuses	850	1,044	99.4	36	100	749	1,663	96.3	3 1	100	-3.2	-8	3 100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	312	1,013 247 765 - 31	96.3 27.5 68.8 -	32 50 (1)	97 28 69 -	261 176	1,583 604 979 81	91.6 43.7 47.9 4.7	30 53	45 50 5	-4.7 16.2 -20.9 4.7 -3.2	28 45 6	149 3 -51 6 660 5 -148

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	4			net change	e in .	ALUs
Industry Aggregate by Business Size,			ALI	Js				AL	Js				1 %
Life Status. Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroil (\$mil)	number 000s	% size	% life stat	number 000s	% size	lif
				Nev	found	iland, Total	- all ind	ustries					
otal - all sizes Total - all statuses	12,530	1,821	150.3	100	100	15,873	3,079	156.9	100	100	6.6	100	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	5,655 3,109 2,546 - 6,875	1,596 781 815 - 225	65.8	100	86 43 44 -	5,655 3,109 2,546 10,218	2,585 1,653 932 493	129.0 86.9 42.1 27.9	100 100	82 55 27 18	8 22.9 -23.7 27.9 -20.5	100 100 100	
5 ALUs Total - all statuses	8,171	104	10.4	7	100	12,329	272	17.4	11	100	7.0	106	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	3,626 2,189 1,437 - 4,545	58 30 28 - 46	5.8 3.1 2.8 - 4.6	4 5 4 (1) 22	56 30 27 -	3,626 2,189 1,437 8,703	134 109 25 138	8.7 7.1 1.6 8.6	4	50 41 9 50	2.9 4.0 -1.1 8.6 -4.6	-353 18 5 31 22	5 -1 12
5-19.9 ALUs Total - all statuses	2,022	149	15.2	10	100	2,013	273	17.3	11	100	2.1	32	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	1, 115 470 645 - 907	105 44 61 -	10.7 4.4 6.3 - 4.4	8 7 10 (1) 22	71 29 42 - 29	1,115 470 645 898	175 118 57 98	11.2 7.5 3.8 6.0	9	65 43 22 35	.5 3.1 -2.6 6.0 -4.4	22	14 -12
20-49.9 ALUs Total - all statuses	700	113	10.6	7	100	503	195	11.5	7	100	. 9	13	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified		86 36 50 - 27	8.2 3.4 4.8 - 2.4		78 32 45 - 22	286 124 162 217	133 85 48 63	8.1 5.1 2.9 3.5	7	70 44 26 30	2 1.7 -1.9 3.5 -2.4	12	
50-99.9 ALUs Total - all statuses	376	99	8.6	6	100	230	166	8.5	5	100	1	- 1	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	57	73 30 44 - 25	6.4 2.7 3.7 - 2.2	6 (1)	74 32 43 - 26	121 57 64 109	112 69 43 53	6.2 3.9 2.2 2.3	5 5		2 1.2 -1.4 2.3 -2.2	5 6 8	23 i - 1E i 151 3 - 2E i 231
100-499.9 ALUs Total - all statuses	663	208	18.4	12	100	396	321	17.7	11	100	6	~9	3 10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	201 112 89 -	165 70 94 - 43	14.5 6.4 8.1 -	10 12 (1)	79 35 44 	201 112 89 195	250 155 95 71	13.7 8.8 4.9 4.1	10 12	28		10 13 15	3 - 38 3 - 51 5 - 68
500 + ALUs Total - ali statuses	598	1, 148	87.2	58	100	402	1,852	84.5	54	100	-2.7	-41	l 10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	157 149	1, 109 571 538 - 39	84.1 43.9 40.2 - 3.1	69 61 (1)	96 50 46 -	149 96	1,781 1,118 663 71	81.1 54.5 26.7 3.4	63 63 12	64	10.5	46 57 12	2 11 5 -38 7 50 2 -12 5 11

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	14			net chang	e in I	ALUs
Industry Aggregate by Business Size,			ALI	Js				AL	Us				1 %
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	life
		Newfoundla	ind, Total	- exc	luding	Non-Commer	cial Servi	ces and Pu	blic	Admini	stration		
otal - all sizes Total - all statuses	11,119	1, 157	99.2	100	100	14,357	1,830	99.3	100	100	0.1	100	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	4,673 2,483 2,190 - 6,446	939 204 735 - 218	79.4 21.1 58.3 -	100 100 100 (1) 100	80 21 59 	4,673 2,483 2,190 9,684	1,357 549 808 473	72.6 35.3 37.3 26.7	100 100		-6.8 14.2 -21.1 26.7 -19.8	100 100 100	-9E 18E -3E 34E -2E
5 ALUs Total - all statuses	7,094	91	9.1	9	100	11,065	238	15.3	15	100	6.2	7835	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	2,829 1,679 1,150 - 4,265	47 24 23 - 44	4.7 2.4 2.3 -	6 11 4 (1) 22	52 27 26 - 48	2,829 1,679 1,150 8,236	110 90 20 128	7.3 6.0 1.3 8.0	17 4	48 39 9 52	2.6 3.5 -1.0 8.0 -4.3	25 5 30	5 -1 12
5-19.9 ALUs Total - all statuses	1,897	138	14.2	14	100	1,880	243	15.8	16	100	1.6	1981	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	1,022 421 601 - 875	94 38 57 - 44	9.8 3.9 5.9 -	12 19 10 (1) 22	69 28 42 -	1,022 421 601 858	152 100 52 91	10.1 6.6 3.5 5.7	19 9	64 42 22 36	.3 2.7 -2.4 5.7 -4.4	21	17 - 15
20- 4 9.9 ALUs Total - all statuses	648	100	9.6	10	100	461	172	10.3	10	100	. 7	888	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	255 104 151 - 393	74 29 45 - 26	7.3 2.8 4.5 -	9 13 8 (1) 12	76 29 47 -	255 104 151 206	110 68 42 62	6.9 4.2 2.7 3.4	12 7	26	4 1 . 4 -1 . 8 3 . 4 -2 . 3	10 9 13	
50-99.9 ALUs Total - all statuses	342	85	7.4	7	100	209	136	6.9	7	100	5	-611	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	103 44 59 - 239	59 20 39 - 25	5.2 1.9 3.4 - 2.2	7 9 6 (1)		103 44 59 106	84 47 36 52	4.7 2.7 2.0 2.3	8 5	39 28	6 .8 -1.4 2.3 -2.2	6 7 8	-17
100-499.9 ALUs Total - all statuses	604	180	16.2	16	100	369	267	15.2	15	100	-1.0	-1E3	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	97	137 46 91 -	12.4 4.6 7.7 -	16 22 13 (1) 19	28 48	182 97 85 187	197 107 90 70	11.2 6.6 4.6 4.0	19 12	43 30	-1,2 2.0 -3.2 4.0 -3.8	14 15 15	12 -20 32 -40 38
500 + ALUs Total - all statuses	534	564	42.8	43	100	373	775	35.9	36	100	-6.9	-9E3	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	138 144	48 481 -	40.0 5.5 34.5 - 2.8	26	13 81 -	282 138 144 91	704 137 568 71	32.5 9.3 23.2 3.4	26 62 13	26 65	-7.5 3.8 -11.3 3.4 -2.8	54 13	-54 16:

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	14			net change	in	ALUs
Industry Aggregate by Business Size,			AL	Js				AL	Js				1 %
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	life
				Newfo	undla	ind, Goods-F	Producing I	ndustries					
Total - all sizes Total - all statuses	3,086	569	39.9	100	100	2,940	832	36.3	100	100	~3.6	100	10
Continuously identified	1,058	461	32.3	100	81	1,058	634	27.9	100	77	-4.4	100	
- increasing ALUs decreasing ALUs Newly identified	550 508	61 400	5.3 27.0	100	13	550 508 1,882	164 470 199	9.0 18.9 8.4	100	25 52	3.7 -8.1 8.4	100	-10
No longer identified	2,028	108	7.6	100	19	-	-	•	(1)	-	-7.6	100	21
5 ALUs Total - all statuses	1,596	25	1.7	4	100	2,033	69	3.2	9	100	1.5	-41	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	577 346 231 -	12 6 6 -	. 9 . 4 . 4 -	3 8 2 (1) 12	49 24 25 -	577 346 231 1,456	29 24 5 39	1.4 1.2 .3 1.8	13 1	36 8	.6 .8 2 1.8 9	-13 21 2 21 12	5 -1 12
5-19.9 ALUs Total - all statuses	464	40	2.8	7	100	370	69	3.3	9	100	. 4	- 12	10
Continuously identified increasing ALUs	175 70 105 - 289	23 8 15 -	1.7 .6 1.1 -		60 21 38 -	175 70 105 195	37 25 12 32	1.8 1.2 .6	7 14 3	18	. 1 . 6 5 1. 4 - 1. 1	-3 18 6 17	3 14 -11
20-49.9 ALUs Total - all statuses	256	37	2.7	7	100	127	58	2.6		100	1	2	
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	63 23 40	24 7 17	1.8 .6 1.2 -	6 11 5 (1)	68 22 46 -	63 23 40 64	30 18 12 28	1.5 1.0 .6	6 11 3	59 38 22	3 .4 7 1.1	6 10 8 13	36
iO-99.9 ALUs Total - all statuses	149	32	2.3	6	100	63	60	2.5	7	100	. 2	-5	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	10	6 13	1.4 .5 .9 -	10 3 (1)	60 22 38 - 40	26 10 16 37	23 13 9 37	1.1 .7 .4 1.4	7	27 17	3 . 2 4 1 . 4 9	4 6 16	-25
100-499.9 ALUs Total - all statuses	318	95	7.6	19	100	154	129	6.4	18	100	1-1.2	34	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	34	18 50	5.5 1.7 3.8 - 2.1	32 14 (1)	72 22 50 -	72 34 38 82		4.5 2.2 2.3 1.9	24 12	34 36 30	-1.0 .5 -1.5 1.9 -2.1	14 19 22	- 4
500 + ALUs											2.1	20	17
Total - all statuses			22.7	57	100	193	448	18.4		100	-4.4	122	! 10
Continuously identified increasing ALUs decreasing ALUs. Newly identified. No longer identified.	67 78	15 299 -	21.0 1.5 19.6 - 1.7	28 73 (1)	93 6 86 - 7	145 67 78 48	46 378	17.5 2.7 14.8 .9	30 78 10	15 81 5	-3.5 1.2 -4.8 .9	34 59 10	-2 1 10 -2

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	4			net change	e in	ALUs
Industry Aggregate by Business Size,			ALI	Js				AL	Js				1 %
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life	number 000s	% size	lif
				Ne	wfoun	diand, Comm	ercial Ser	vices					-
otal - all sizes Total - all statuses	7.474	581	58.8	100	100	10,758	986	62.5	100	100	3.7	100	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	3,596 1,923 1,673 - 3,878	478 143 335 - 104	15.8	100	80 27 53 -	3,596 1,923 1,673 7,162	723 385 337 264	44.7 26.3 18.4 17.8	100	72 42 29 28	-2.4 10.6 -13.0 17.8 -11.7	100	
5 ALUs Total - all statuses	4,962	60	6.8	12	100	8,410	162	11.7	19	100	4.9	133	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	2,235 1,324 911 - 2,727	34 18 16 - 26	3.9 2.0 1.9 -	13 6 (1)	57 29 27 - 43	2,235 1,324 911 6,175	80 66 15 82	5.9 4.8 1.1 5.9	13 18 6 33 (1)	50 41 9 50	2.0 2.8 8 5.9	-82 26 6 33 26	5 -1 12
5-19.9 ALUs Total - all statuses	1,412	97	11.2	19	100	1,478	171	12.4	20	100	1.1	30	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	845 350 495 - 567	70 29 41 - 26	8.1 3.3 4.8 - 3.1	15 (1)	72 29 43 -	845 350 495 633	115 75 40 57	8.2 5.3 2.9 4.1	16	24	.1 2.0 -1.9 4.1 -3.1	23	
20-49.9 ALUs Total - all statuses	391	63	6.9	12	100	330	112	7.6	12	100	. 7	20	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	192 81 111 -	49 21 28 -	5.4 2.2 3.3 -	14 10 (1)	79 31 47	192 81 111 138	80 51 29 32	5.3 3.2 2.1 2.3	12 11	28	1 1.1 -1.1 2.3 -1.5	13	14
50-99.9 ALUs Total - all statuses	193	53	5.1	9	100	146	76	4.5	7	100	7	- 18	3 10
Continuously identified increasing ALUs	34 43 -	40 14 27 - 13	3.9 1.4 2.5 -	9 8 (1)	75 27 49 - 25	77 34 43 69	61 34 27 15	3.6 2.0 1.6 .9	8	45 35	3 .7 9 .9	7	14 -13
100-499.9 ALUs Total - all statuses	285	86	8.6	15	100	214	137	8.7	14	100	. 2	5	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	63 47 -	69 29 41 - 16	6.9 2.9 3.9 -	18 13 (1)	80 34 46 - 20	110 63 47 104	107 70 37 30	6.7 4.4 2.3 2.1	17 12 12	50 26 24	2 1. 5 - 1. 7 2. 1 - 1. 7	14 13 12	7 -10 4 85 8 -95 2 118 6 -98
500 + ALUs Total - all statuses	231	223	20.1	34	100	180	327	17.5	28	100	-2.6	- 70	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	7 1 66 -	214 32 181 - 9	19.0 4.0 14.9 -	26 48 (1)		66 43	280 90 189 48	15.0 6.8 8.4 2.5	25 46 14	38 48 14	-4.0 2.5 -6.5 2.5	24 50 14	-9 25 1 -9

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	78				198	34			net change	e in	ALUs
Industry Aggregate by Business Size,			ALI	Us				ALI	Us				2
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	life
			P	rince	Edwar	d Island,	Total - all	industrie	s				
Total - all sizes Total - all statuses	4,315	367	34.8	100	100	6,046	661	39.6	100	100	4.8	100	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	2,383 1,419 964 - 1,932	32 1 20 1 120 - 47	29.4 17.5 11.9 - 5.4	100	85 50 34 -	2,383 1,419 964 3,663	567 433 134 94	32.5 24.8 7.7 7.1		63 19	3.1 7.3 -4.2 7.1 -5.4	100 100 100	153 -88
< 5 ALUs Total - all statuses	3,084	35	3.9	11	100	4,625	87	6.4	16	100	2.6	53	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	1,603 1,029 574 - 1,481	21 12 9 -	2.3 1.3 1.0 -	8 7 8 (1) 29	59 33 26 - 41	1,603 1,029 574 3,022	49 41 8 38	3.5 2.9 .6 2.9	11 12 7 41 (1)	9	1.2 1.6 4 2.9	10	- 16 - 16
5-19.9 ALUs Total - all statuses	640	47	5.5	16	100	752	88	6.6	17	100	1.2	25	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	445 216 229 - 195	35 17 19 -	4.1 1.9 2.2 -	14 11 18 (1) 26	75 35 39 - 25	445 216 229 307	59 41 18 29	4.7 3.3 1.4 1.9	14 13 18 28 (1)	50 20		19 19 28	119
20-49.9 ALUs Total - all statuses	184	34	3.9	11	100	207	51	4.0	10	100			100
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	111 52 59 - 73	26 12 15 - 8	3.0 1.4 1.6 -		75 34 41 -	111 52 59 96		3.2 2.1 1.2 .7	10 8 15 10 (1)	53 29	5	10 11 10	1425 3752 -2E3 3632 -5E3
50-99.9 ALUs Total - all statuses	70	24	2.8	8	100	101	39	2.8	7	100	. 1	2	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	41 27 14 -	20 11 8 - 5	2.2 1.3 1.0 -	7	81 46 35 -	41 27 14 60		2.4 1.7 .7 .4	7 7 9 6 (1)	61 24		6 7 6	512 -317
100-499.9 ALUs Total - all statuses	155	73	6.5	19	100	168	127	7.1	18	100	. 6	12	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	35	67 34 33 	5.9 3.0 2.9	17 24 (1)	91 46 45 - 9	75 35 40 93	77 43	6.5 4.5 2.0 .6	18 26	63 29 8	1.5	20 21 8	263 -156
500 + ALUs Total - all statuses	182	154	12.3	35	100	193	269	12.7	32	100	. 4	8	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified.	48	15 1 11 6 35 - 3	12.0 8.7 3.3 -	41 50 27 (1)	97	108 60 48 85	263 224 39	12.1 10.3 1.9 .5	37 41 24 7	96 81 15	. 2	6 22 33 7	51 411 -360

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		191	78				198	4			net change	e in 1	ALUs
Industry Aggregate by Business Size,			AL	Js				AL	Us				1 %
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	lif
	Prin	nce Edward	Island, To	tal -	exclu	ading Non-Co	ommercial S	ervices an	d Pub	lic Ad	dministratio	on	
otal - all sizes Total - all statuses	3,943	214	23.1	100	100	5,561	357	25.5	100	100	2.4	100	1
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified		174 65 108 - 40	18.4 7.4 11.0 - 4.7	100 100 (1)	80 32 48 -	2,118 1,234 884 3,443	277 160 118 79	19.2 12.3 6.9 6.3	100 100	27	.8 4.9 -4.1 6.3 -4.7	100 100 100 100	- 1 - 2
5 ALUs Total - all statuses	2,810	32	3.5	15	100	4,260	80	5.9	23	100	2.4	99	
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	514	18 10 8 -	2.0 1.1 .9 -	11 15 8 (1) 32	57 31 26	1,395 881 514 2,865	44 36 7 36	3.1 2.6 .5 2.8	2 1 7	45 9	1.2 1.5 4 2.8 -1.5	141 31 9 44 32	- 1
19.9 ALUs Total - all statuses	609	45	5.2	23	100	711	73	5.8	23	100	. 6	24	
Continuously identified - increasing ALUs - decreasing ALUs Newly identified No longer identified		34 16 18 -	3.9 1.8 2.1 -	21 25 19 (1) 29	74 35 40 - 26	422 202 220 289	55 38 17 18	4.4 3.1 1.3 1.4	25 19	54 22	.5 1.3 8 1.4 -1.4	22	-
-49.9 ALUs Total - all statuses	175	32	3.7	16	100	192	48	3.8	15	100	.1	2	
Continuously identified - increasing ALUs - decreasing ALUs Newly identified No longer identified	105 49 56 - 70	25 11 14 - 7	2.8 1.3 1.6	17 14 (1)	42	105 49 56 87	41 24 17 8	3.1 2.0 1.1 .7	16 16	52 30	.2 .7 5 .7	11 11	1 1 -
-99.9 ALUs Total - all statuses	60	20	2.3	10	100	84	29	2.3	9	100	1	-3	
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	34 21 13 -	15 8 8 - 5	1.8 .9 .9 -	12 8 (1)	39 39 -	34 21 13 50	24 16 8 5	1.9 1.2 .6	10 9	55 28	.1 .3 3 .4 5	7 7 6	-
O-499.9 ALUs Total - all statuses,	132	37	3.5	15	100	140	58	3.5	14	100	1	-2	
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	27 37 -	35 9 26 - 2	3.4 1.0 2.4	13 22 (1)	28 67	64 27 37 76	51 20 32 6	2.9 1.4 1.5	11 22 9	40 44 16	4 .4 8 .5	21 9	1-1
0 + ALUs Total - all statuses	157	48	4.8	21	100	174	69	4.3	17	100	5	-20	
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	54	46 12 34 -	4.5 1.4 3.1 -	18 29 (1)	29 66 -	44 76	63 26 37 6	3.8 2.0 1.8 .5	16 26 8	46 42 12	7 .6 -1.3 .5	8	-

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	4			net change	e in	ALUs
Industry Aggregate by Business Size,			AL	Js .				ALI	Us				1 %
Life Status, Region and Province	businesses	payroll (≸mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	lif
			Pri	nce Ec	lward	Island, Goo	ods-Produci	ng Industr	ies				
otal - all sizes Total - all statuses	1,687	87	8.0	100	100	2,405	132	7.7	100	100	-0.3	100	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	965 537 428 - 722	71 20 51 -	6.4 2.0 4.4 1.5	100 100 (1)	81 25 55 -	965 537 428 1,440	102 53 50 30	5.9 3.4 2.5 1.8	100 100	33	5 1.4 -1.9 1.8 -1.5	100	-53 73 -70
5 ALUs Total - all statuses	1,295	15	1.4	17	100	1,985	36	2.2	28	100	. 8	-321	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	732 444 288 - 563	9 5 - 5	. 9 . 5 . 4 - . 5		64 33 31 - 36	732 444 288 1,253	2 1 17 4 15	1.3 1.0 .2 .9	30 9	47 11	. 4 . 6 2 . 9 5	-74 42 10 51 32	7 -2 11
5-19.9 ALUs Total - all statuses	187	17	1.6	20	100	209	25	1.5	20	100	1	3 1	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	129 52 77 - 58	13 5 7 - 4	1.2 .5 .7 -	25 16 (1)	74 31 43 - 26	129 52 77 80	19 13 6 6	1.2 .8 .4 .4	23 15	52 25	. 3 3 . 4 4	17	-36 39 -44
20-49.9 ALUs Total - all statuses	62	13	1.2	16	100	59	18	1.1	14	100	2	67	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	37 14 23 - 25	11 4 7 - 2	1.0 .4 .7 -	19 15 (1)	84 31 54 -	37 14 23 22	16 8 8 2	1.0 .5 .5	15 18	47 43	1 .1 2 .1	15 9 11 5	-7 11 -5
50-99.9 ALUs Total - all statuses	24	7	. 7	9	100	27	10	. 7	9	100	-	18	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	9 6 3 -	5 3 2 - 2	. 5 . 3 . 2 -	15 5 (1)	70 42 28 -	9 6 3 18	7 6 1 2	. 6 . 5 . 1 . 1	14 3	73 10	. 1 . 2 1 . 1 2		-25
100-499.9 ALUs Total - all statuses	49	20	1.7	21	100	50	27	1.3	17	100	4	140	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	20 4 16 - 29	19 2 17 -	1.6 .3 1.4	13 31 (1)	95 15 79	20 4 16 30	25 6 19 3	1.2 .4 .7 .2	13 30	32 55	4 .2 6 .2	85 12 32 10	- 4 17 - 4
500 + ALUs Total - all statuses	70	15	1.3	17	100	75	16	. 9	12	100	4	166	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	38 17 21 -	14 1 13 -	1.2 .1 1.1 -	7 24 (1)	89 10 80	38 17 21 37	14 3 11 2	. 8 . 2 . 6 . 1	5 25	17 68 15	4 4 . 1 1	80 2 23 8 9	10 -3

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	4			net chang	e in	ALUs
Industry Aggregate by Business Size,			ALI	Js				AL	Us				1 %
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	%	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	Lif
			ı	Prince	e Edwa	ard Island,	Commercial	Services					
otal - all sizes Total - all statuses	2,128	126	15.0	100	100	2,805	221	17.6	100	100	2.6	100	1
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	1,147 692 455 - 981	102 45 58 - 23	11.9 5.4 6.6 -	100	80 36 44 -	1,147 692 455 1,658	175 107 68 46	13.3 8.9 4.4 4.3	100 100 100	51 25	1.3 3.5 -2.2 4.3 -3.0	100 100 100	1 1
5 ALUs Total - all statuses	1,390	16	2.0	14	100	1,939	41	3.6	20	100	1.5	59	1
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	657 432 225 - 733	9 5 4 - 7	1.1 .6 .5 -	9 12 7 (1) 30	55 32 23 45	657 432 225 1,282	22 19 3 19	1.9 1.6 .3 1.7	18 6 39	45 8	.8 1.0 2 1.7 9	27 9 39	· - 1
-19.9 ALUs Total - all statuses	419	28	3.6	24	100	489	47	4.3	24	100	. 7	25	, .
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	293 150 143 -	21 10 11 - 7	2.7 1.3 1.4 -		75 37 38 25	293 150 143 196		3.3 2.3 .9 1.0	26 21	55 21 24	. 6 1. 0 5 1. 0 9	29 21 24	-
0-49.9 ALUs Total - all statuses	113	19	2.5	17	100	131	30	2.7	15	100	. 2	8	3
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	33	14 7 7 - 5	1.8 .9 .9 -	16 14 (1)	72 35 37 - 28	68 35 33 63	16 8	2.1 1.4 .7 .6	1 6 1 1 5	54 24 22	. 3 . 6 3 . 6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 -
0-99.9 ALUs Total - all statuses	36	13	1.6	11	100	57	19	1.6	5 9	100	-	- 1	1
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	15 10 -	10 5 5 -	1.3 .6 .7 -	11 11 (1)	44	32	10 7	1.3 .8 .8	8 8 6 13 8 6	3 47 3 36 3 17	3	: 4 E	1 -1
00-499.9 ALUs Total - all statuses	83	17	1.8	12	100	90	31	2.	1 12	100	.:	1 1	1
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	23 21 -	7 9 -	. 7 1 . 0 -	13 16 . (1)	39 56	23 21 46	14 13) 11 3 18 4 8	46 3 37 3 17	4	1 1	7
00 + ALUs Total - all statuses		33	3.4	23	100	99	53	3.3	3 19	100		-3	3
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	23	10 21 -	1.2 2.1	23 32 (1)	36 61 -	37 23 39	23 26 4	1.3	3 20 2 27	54 7 35 3 11	!	5 16 9 4	4 6 - 1 1 9 -

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	34			net change	e in a	ALUs
Industry Aggregate by Business Size,			ALI	Js				ΔL	Us				1 %
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life	businesses	payrołl (\$mil)	number 000s	% size	% life stat	number 000s	% size	life
				Nov	a Sco	tia, Total	- all indu	ıstries					
fotal - all sizes Total - all statuses	21,461	3,268	278.9	100	100	26,043	5,935	314.2	100	100	35.4	100	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	11,640 6,933 4,707 - 9,821	2,882 1,230 1,652	242.2 109.5 132.7 - 36.7	100	87 39 48 -	11,640 6,933 4,707 14,403	5,208 2,911 2,297 727	268.0 164.7 103.3 46.3	100 100	85 52 33 15	25.8 55.2 -29.4 46.3 -36.7	100 100	15 -8
< 5 ALUs Total ~ all statuses	14,768	196	19.7	7	100	19,131	539	35.4	11	100	15.7	44	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	7,399 4,716 2,683 - 7,369	120 70 49 - 77	11.9 7.0 4.9 - 7.8	5 6 4 (1) 21	60 36 25 -	7,399 4,716 2,683 11,732	279 232 47 260	18.5 15.5 3.0 16.8	9 3 36	52 44 8 48	6.7 8.5 -1.9 16.8 -7.8	26 15 6 36 21	5 - 1: 10
5-19.9 ALUs Total - all statuses	3,371	278	29.1	10	100	3,851	509	35.0	11	100	6.0	17	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified. No longer identified.	2,263 1,160 1,103 - 1,108	206 107 99 - 72	21.4 10.8 10.6	9 10 8 (1) 21	74 37 36 - 26	2,263 1,160 1,103 1,588	357 262 94 152	24.4 17.9 6.5 10.7	11 6	19	3.0 7.1 -4.1 10.7 -7.7	12 13 14 23 21	11 -6
20-49.9 ALUs Total - all statuses	1,088	235	23.3	8	100	1,075	403	25.6	8	100	2.3	7	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	644 311 333 -	176 82 94 -	17.6 8.2 9.4 - 5.7	7 7 (1)	76 35 40 	644 311 333 431	293 197 96 110	18.8 12.9 5.9 6.8	8 6	23	1.2 4.7 -3.5 6.8 -5.7	8 12 15	20 -15
50-99.9 ALUs Total - all statuses	569	194	18.8	7	100	513	279	17.9	6	100	9	-3	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	169 132	142 71 71 - 53	14.2 7.7 6.6 -	7 5 (1)	76 41 35 -	301 169 132 212	230 158 72 50	15.0 10.9 4.1 2.9	7 4 6	61 23	. 8 3 . 3 -2 . 5 2 . 9 -4 . 6	6 9 6	-36
100-499.9 ALUs Total - all statuses	955	497	44.6	16	100	854	899	48.3	15	100	3.7	10	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	316 232	407 250 157 - 90	36.5 22.2 14.3 - 8.1	20 11 (1)	82 50 32 -	548 316 232 306	650 165	43.4 34.4 9.0 4.9	21 9	7 1 1 9	6.9 12.2 -5.3 4.9 -8.1	22 18 11	18 33 3 - 14 13 2 - 21
500 + ALUs Total - all statuses	710	1,867	143.5	51	100	619	3,307	152.1	48	100	8.6	24	10
Continuously identified	261 224	1,832 650 1,182 - 34	140.6 53.7 86.9 -	49 65 (1)	98 37 61 -	485 261 224 134	1,412 1,823	147.9 73.1 74.8 4.2	44 72 9	48 49 3	7.3 19.4 -12.1 4.2 -2.9	35 41 9	22

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	34			net chang	e in	ALUs
Industry Aggregate by Business Size,			AL	Us				AL	Us				%
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life	number 000s	% size	lif
		Nova Scot	ia, Total	- exc	luding	Non-Commer	rcial Servi	ices and Pu	blic	Admini	stration		
otal - all sizes Total - all statuses	19,217	1,950	180.3	100	100	23,402	3,485	204.0	100	100	23.7	100	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	9,980 5,856 4,124 - 9,237	1,630 629 1,001 - 320		100 100 (1)	82 34 49 -	9,980 5,856 4,124 13,422	1,210	160.2 99.7 60.5 43.8	100 100	79 49 30 21	11.7 38.9 -27.2 43.8 -31.7	100 100 100	- 1 - 1
5 ALUs Total - all statuses	13,110	177	17.5	10	100	17,030	487	31.9	16	100	14.4	61	1
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	6,138 3,925 2,213 - 6,972	103 61 43 - 73	10.1 5.9 4.2 - 7.4	5 (1)	58 34 24 - 42	6,138 3,925 2,213 10,892	243 204 38 244	16.2 13.7 2.5 15.7	14 4	51 43 8 49	6.1 7.8 -1.7 15.7 -7.4	52 20 6 36 23	1
19.9 ALUs Total - all statuses	3,145	260	27.0	15	100	3,595	470	32.4	16	100	5.3	23	1
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	2,078 1,043 1,035 - 1,067	189 95 94 - 70	19.6 9.6 10.0 - 7.4	16 11 (1)	73 35 37 - 27	2,078 1,043 1,035 1,517	88	22.1 16.0 6.1 10.3	16 10		2.5 6.4 -3.9 10.3 -7.4	14 23	1
0-49.9 ALUs Total - ali statuses	999	207	20.7	11	100	977	356	22.6	11	100	1.9	8	- 1
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	575 261 314 - 424	154 68 86 - 53	15.5 6.7 8.8 - 5.2	11 10 (1)	32 43	575 261 314 402		16.3 10.8 5.5 6.3	11	24	.8 4.2 -3.3 6.3 -5.2	11 12 14	2 -1 -1 -2 -2 -2
0-99.9 ALUs Total - all statuses	498	153	15.0	8	100	458	224	14.2	7	100	8	-3	1
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	126	115 48 67 - 38	11.4 5.2 6.2 -	9 7 (1)	35	258 132 126 200	110 68	11.5 7.7 3.8 2.7	8	27	.1 2.5 -2.4 2.7	6 9 6	-3 3 3 3 4
00-499.9 ALUs Total - all statuses	841	301	28.3	16	100	768	481	27.7	14	100	6	-2	! 1
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	476 256 220 -	100	22.0 9.6 12.4 -	16 14 (1)	34 44 -	476 256 220 292	260 137 84	22.9 15.4 7.5 4.9	15 12	55 27	. 9 5 . 8 - 4 . 9 4 . 9 - 6 . 3	15 18 11	- 1 - 1 - 8 - 8
00 + ALUs Total - all statuses	624	853	71.7	40	100	574	1,468	75.1	37	100	3.4	15	
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	455 239 216 -	-	69.8 23.8 46.0	39 52 (1)	33 64 -	455 239 216 119	609 791 68	71.2 36.1 35.1 4.0	36 58 9	48 47 5	1.3 12.3 -10.9 4.0 -1.8	32 40 9	3 - 3

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	14			net change	e in a	ALUs
Industry Aggregate by Business Size,			ALI	Js				AL	Us				1 %
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	lif
				Nova	Scoti	a, Goods-Pr	oducing Ir	dustries					
otal - all sizes Total - all statuses	6,428	909	69.0	100	100	7,537	1,527	69.6	100	100	0.5	100	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	3,436 1,927 1,509 - 2,992	776 265 511 -	58.2 20.8 37.4 -	100	84 30 54 -	3,436 1,927 1,509 4,101	1,271 656 615 257	57.1 31.5 25.6 12.5	100 100	82 45 37 18	-1.0 10.7 -11.8 12.5 -10.9	100 100 100	- 19 200 - 2E 232 - 2E
5 ALUs Total - all statuses	4,311	65	5.0	7	100	5,524	174	8.8	13	100	3.9	724	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	2,154 1,331 823 - 2,157	40 22 18 -	3.1 1.7 1.4 -	5 8 4 (1)	62 34 28 -	2,154 1,331 823 3,370	93 77 16 81	4.8 4.0 .8 4.1	8 13 3 33 (1)	54 45 9 46	1.7 2.3 6 4.1	-162 21 5 33	- 1 10
5-19.9 ALUs Total - all statuses	811	85	6.7	10	100	908	148	7.6	11	100	. 9	175	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	537 252 285 - 274	63 30 33 -	5.0 2.4 2.7 -	9 11 7 (1) 15	75 35 40 - 25	537 252 285 371	104 76 28 43	5.4 3.9 1.5 2.2	9 12 6 18 (1)	71 51 20 29	. 4 1. 6 -1. 2 2. 2 -1. 7	14 10 18	
20-49.9 ALUs Total - all statuses	332	84	6.7	10	100	284	138	6.5	9	100	2	-43	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	179 73 106 - 153	64 26 38 - 20	5.1 2.0 3.1 -	9 10 8, (1) 14	77 30 47 23	179 73 106 105	96 60 36 43	4.9 3.0 1.9 1.6	9 10 7 13 (1)	75 47 29 25	3 1.0 -1.3 1.6 -1.6	11	-44 55 -69
50-99.9 ALUs Total - all statuses	203	74	5.9	9	100	152	91	4.7	7	100	-1.2	-228	10
Continuously identified	88 35 53 - 115	50 15 34 - 24	4.1 1.4 2.7 - 1.8	7 7 7 (1) 17	69 23 46 -	88 35 53 64	69 34 34 22	3.7 2.0 1.7 1.0	6 6 7 8 (1)	42	4 . 6 - 1 . 0 1 . 0 - 1 . 8	6 9	-5 8 -8
100-499.9 ALUs Total - all statuses	413	157	13.3	19	100	348	232	11.2	16	100	· · · -2.1	-399	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	221 105 116 - 192	123 47 75 -	10.0 3.7 6.3 -	18 17 (1)	75 28 48 - 25	221 105 116 127	204 127 77 27	9.9 6.1 3.9 1.2	19 15	35	1 2 . 4 -2 . 4 1 . 2 -3 . 3	21 10	-11 11 -5
500 + ALUs Total - all statuses	358	445	31.5	46	100	321	745	30.8	44	100	7	- 129	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	257 131 126 -	437 125 312 - 8	30.8 9.7 21.1 -	47 57 (1)	98 31 67 -	257 131 126 64	705 281 423 40	28.4 12.6 15.9 2.3	50 40 62	41 52	-2.4 2.9 -5.3 2.3 6	229 27 45 19	34 -41 75 -33

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	4			net change	a in A	ALUs
Industry Aggregate by Business Size,			ALI	Js				AL	Us				1 %
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life	number 000s	% size	111
					Nova S	Scotia, Comm	nercial Ser	vices					
otal - all sizes Total - all statuses	12,179	1,036	110.7	100	100	14,748	1,938	133.4	100	100	22.7	100	1
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	6,524 3,920 2,604 - 5,655	853 363 490 -	90.3 40.0 50.3 -	100 100 (1)	82 36 45 -	6,524 3,920 2,604 8,224	1,521 926 594 417	103.1 68.2 34.9 30.3	100 100 100	26	12.7 28.1 -15.4 30.3 -20.3	100 100	1
5 ALUs Total - all statuses	8,210	108	12.2	11	100	10,439	305	22.6	17	100	10.5	46	1
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	3,970 2,587 1,383 - 4,240	63 39 25 - 44	7.0 4.3 2.8 - 5.1	8 11 6 (1) 25	58 35 23 -	3,970 2,587 1,383 6,469	150 127 23 155	11.5 9.8 1.7 11.2	14 5	51 43 8 49	4.4 5.5 -1.1 11.2 -5.1	20 7	- 1
-19.9 ALUs Total - all statuses	2,315	173	20.2	18	100	2,648	319	24.6	18	100	4.4	19	1
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	1,536 789 747 - 779	126 64 61 - 47	14.6 7.2 7.4 - 5.6	18 15 (1)	72 36 36 -	1,536 789 747 1,112	217 157 60 101	16.7 12.1 4.6 7.9	18 13	49 19	2.1 4.9 -2.8 7.9 -5.6	18 26	1
)-49.9 ALUs Total - all statuses	665	123	14.0	13	100	688	217	16.1	12	100	2.1	9	
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	207	90 42 48 - 33	10.4 4.7 5.7 -	12 11 (1)	74 33 41 - 26	395 188 207 293	158 106 52 59	11.5 7.8 3.6 4.7	11 10	48 23	1.1 3.1 -2.0 4.7 -3.7	11 13 15	-
0-99.9 ALUs Total - all statuses	295	80	9.0	8	100	303	133	9.5	7	100	. 4	2	
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	97 73 -	66 33 33 -	7.3 3.9 3.5 -	10		170 97 73 133	108 75 33 25	7.8 5.7 2.1 1.7	8 6	60 22	.5 1.9 -1.4 1.7 -1.7	7 9 5	-3
00-499.9 ALUs Total - all statuses	428	144	15.0	14	100	418	249	16.6	12	100	1.6	7	
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	151	60	12.0 5.9 6.1 -	15 12 (1)	39 41 -	255 151 104 163	193 133 60 56	12.9 9.3 3.6 3.6	14 10	56 22 22	. 9 3 . 4 -2 . 5 3 . 6 -3 . 0	12 16 12	2 2 2 2 1 - 1
00 + ALUs Total - all statuses	266	408	40.2	36	100	252	715	43.9	33	100	3.7	16	;
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	108	132 263	39.0 14.1 24.9 -	35 50 (1)	35 62 -	198 108 90 54	695 328 367 20	42.7 23.5 19.2 1.2	34 55 4	54 44 3	3.7 9.4 -5.7 1.2	33 37 4	-

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	34			net chang	e in	ALUs
Industry Aggregate by Business Size,			ALI	Js				AL	Us				1 %
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	life
				New	Bruns	swick, Total	- all ind	dustries					
otal - all sizes Total - all statuses	18,789	2,579	217.6	100	100	22,773	4,374	227.1	100	100	9.4	100	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	5,577	2,295 913 1,382 - 284	190.0 76.4 113.6 - 27.7	100	87 35 52 -	9,871 5,577 4,294 12,902	3,815 1,997 1,818 559	189.9 106.4 83.6 37.1	100 100 100	47 37	30.0 -30.0 37.1 -27.7	100 100	31 -31
5 ALUs Total - all statuses	13, 183	174	17.0	8	100	17,407	439	28.8	13	100	11.8	126	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified		107 58 48 -	10.3 5.6 4.7 - 6.7	5 7 4 (1) 24	61 33 28 -	6,656 4,087 2,569 10,751	239 194 45 199	15.5 12.7 2.8 13.3	12 3	44 10	5.2 7.1 -1.9 13.3 -6.7	6 36	6 -1 11
5-19.9 ALUs Total - all statuses	2,767	222	22.8	10	100	3,067	365	25.2	11	100	2.4	26	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	1,742 785 957 - 1,025	160 69 90 -	16.3 7.0 9.3 -	9 9 8 (1) 23	72 31 41 - 28	1,742 785 957 1,325	254 166 88 111	17.0 11.3 5.7 8.2	11 7 22	45 23	. 7 4.3 -3.6 8.2 -6.4	12 22	- 17 - 14
20-49.9 ALUs Total - all statuses	905	166	16.7	8	100	780	258	17.5	8	100	. 8	8	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	461 213 248 - 444	123 54 69 - 43	12.5 5.5 6.9 4.2	7 7 6 (1) 15	75 33 42 - 25	461 213 248 319	194 124 69 64	12 . 7 8 . 2 4 . 4 4 . 8	8 5	47 25	. 2 2 . 7 - 2 . 5 4 . 8 - 4 . 2	8 13	35
50-99.9 ALUs Total - all statuses	458	125	12.2	6	100	348	211	13.1	6	100	. 8	9	10
Continuously identified increasing ALUs		95 45 49 - 30	9.4 4.6 4.8 -	(1)	77 38 39 - 23	194 93 101 154	162 111 51 49	9.9 6.7 3.1 3.2	6 4	52 24	.5 2.1 -1.6 3.2 -2.8	5 9	25 -19
100-499.9 ALUs Total - all statuses	804	364	32.6	15	100	645	561	30.5	13	100	-2.1	-23	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified		312 136 177 - 52	27.5 12.1 15.4 - 5.1	16 14 (1)	84 37 47 - 16	398 194 204 247	495 304 191 66	26.4 16.4 9.9 4.1	15 12	54 33	-1.1 4.3 -5.5 4.1 -5.1	18 11	-20 25 -19
500 + ALUs Total - all statuses	672	1,526	116.4	53	100	526	2,540	112.1	49	100	-4.3	-46	5 10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	420 205 215	1,498 550 948 -	114.0 41.5 72.5 -	60 54 64 (1)	98 36 62	420 205 215 106	2,470 1,096 1,374 70	108.5 50.9 57.6 3.6	57 48 69 10	97 45 51 3	-5.5 9.4 -15.0	23E3 32 50	12 2 -21 34 3 -8

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	4			net change	e in i	ALUs
Industry Aggregate by Business Size,			AL	Us				AL	Us				1 %
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stati	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	life
		New Brunsw	ick, Total	- exc	ludir	ng Non-Comme	ercial Serv	ices and P	ublic	Admir	nistration		
otal - all sizes Total - all statuses	17,036	1,721	152.8	100	100	20,536	2,776	155.8	100	100	2.9	100	10
Continuously identified increasing ALUs decreasing ALUs Newly identified. No longer identified	8,569 4,768 3,801 - 8,467	1,448 484 964 - 272	126.4 44.0 82.4 - 26.4	100 100 (1)	83 29 54 -	8,569 4,768 3,801 11,967	2,285 1,148 1,138 490	123.0 68.0 54.9 32.8	100 100	79 44 35 21	-3.5 24.0 -27.5 32.8 -26.4	100 100 100	-11 82 -94 112 -90
: 5 ALUs Total - all statuses	11,787	158	15.2	10	100	15,553	391	25.6	16	100	10.4	357	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	5.579 3,433 2,146 - 6,208	92 50 42 - 65	8.8 4.8 4.1 -	5 (1)	58 32 27 - 42	5,579 3,433 2,146 9,974	208 171 37 183	13.6 11.2 2.4 12.0	17 4	53 44 9 47	4.8 6.5 -1.7 12.0 -6.3	-136 27 6 37 24	6 -1 11
5-19.9 ALUs Total - ali statuses	2,627	212	21.6	14	100	2,868	337	23.4	15	100	1.8	61	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	1,634 722 912 - 993	151 64 86 -	15 . 4 6 . 5 8 . 9 6 . 2	15 11 (1)	71 30 41 29	1,634 722 912 1,234	233 151 82 104	15.8 10.4 5.4 7.6	15 10	44 23	. 4 3.9 -3.5 7.6 -6.2	16 13 23	2 21 -19 42 -34
20-49.9 ALUs Total – all statuses	864	157	15.7	10	100	735	233	15.9	10	100	. 2	8	10
Continuously identified increasing ALUs	433 189 244 - 431	114 46 68 - 43	11.5 4.7 6.8 - 4.2	11 8 (1)	73 30 43 - 27	433 189 244 302	173 106 67 59	11.5 7.2 4.3 4.5	11 8	45 27	2.5 -2.5 4.5 -4.2	9 14	-1 102 -1E 186
50-99.9 ALUs Total - all statuses	415	103	10.1	7	100	304	163	10.1	7	100	. 1	3	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	165 69 96 - 250	73 28 45 - 29	7.3 2.9 4.4 - 2.7	7 5 (1)	73 29 44 - 27	165 69 96 139	119 74 45 44	7.3 4.5 2.8 2.8	7 5	44 28	1.6 -1.6 2.8 -2.7	6 9	203 -2E 356 -3E
100-499.9 ALUs Total - all statuses	749	301	27.1	18	100	588	434	23.8	15	100	-3.2	-111	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	167 196	-	22.1 7.2 14.8 5.0	16 18 (1)	82 27 55 -	225		20.1 10.7 9.5 3.7	16 17 11	45 40 15	-1.9 3.4 -5.4 3.7 -5.0	20 11	-10 16 -11
500 + ALUs Total - all statuses	594	791	63.2	41	100	488	1,218	56.8	36	100	-6.4	-218	3 10
Continuously identified increasing ALUs decreasing ALUs. Newly identified. No longer identified.	188 207 -	2 15 553	61.3 17.9 43.4	41 53 (1)	69	207 93	449 725	54.6 24.1 30.5 2.2	35 56	42 54 4	-6.7 6.2 -12.9 2.2 -1.9	26 47 7	-9 20 -3

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	4			net change	e in	ALUs
Industry Aggregate by Business Size,			AL	Us				ΔL	Us				1 %
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	lif
				New	Bruns	swick, Tota	l - all ind	ustries					
otal - all sizes Total - all statuses	18,789	2,579	217.6	100	100	22,773	4,374	227.1	100	100	9.4	100	1
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	4,294	2,295 913 1,382 - 284	113.6	100 100	87 35 52 -	9,871 5,577 4,294 12,902	3,815 1,997 1,818 559	189.9 106.4 83.6 37.1	100 100	47 37	30.0 -30.0 37.1 -27.7	100 100	- 3 3
5 ALUs Total - all statuses	13, 183	174	17.0	8	100	17,407	439	28.8	13	100	11.8	126	1
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	6,656 4,087 2,569 - 6,527	107 58 48 - 68	10.3 5.6 4.7 - 6.7	7 4 (1)	61 33 28 - 39	6,656 4,087 2,569 10,751	239 194 45 199	15.5 12.7 2.8 13.3	12 3	44 10	5.2 7.1 -1.9 13.3 -6.7		- 1
-19.9 ALUs Total - all statuses	2,767	222	22.8	10	100	3,067	365	25.2	11	100	2.4	26	1
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	785 957	160 69 90 -	16.3 7.0 9.3 -	9 8 (1)	72 31 41 28	1,742 785 957 1,325	254 166 88 111	17.0 11.3 5.7 8.2	11 7	45 23	. 7 4 . 3 -3 . 6 8 . 2 -6 . 4	12 22	
)-49.9 ALUs Total - all statuses	905	166	16.7	8	100	780	258	17.5	8	100	. 8	8	
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	213 248	123 54 69 - 43	12.5 5.5 6.9 - 4.2	7 6 (1)	75 33 42 - 25	461 213 248 319	194 124 69 64	12.7 8.2 4.4 4.8	8 5	47 25	. 2 2 . 7 -2 . 5 4 . 8 -4 . 2	8 13	
)-99.9 ALUs Total - all statuses	458	125	12.2	6	100	348	211	13.1	6	100	. 8	9	
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	93	95 45 49 - 30	9.4 4.6 4.8 -	6 4 (1)	77 38 39 - 23	194 93 101 154	162 111 51 49	9.9 6.7 3.1 3.2	6 4	52 24	.5 2.1 -1.6 3.2 -2.8	5 9	-
00-499.9 ALUs Total - all statuses	804	364	32.6	15	100	645	561	30.5	13	100	-2.1	-23	
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	194 204	136 177	27.5 12.1 15.4 - 5.1	16 14 (1)		398 194 204 247	495 304 191 66	26.4 16.4 9.9 4.1	15 12	54 33 13	-1.1 4.3 -5.5 4.1 -5.1	18 11	-
10 + ALUs Total - all statuses		1,526	116.4	53	100	526	2,540	112.1	49	100	-4.3	-46	6
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	420 205 215	1,498 550 948	114.0 41.5 72.5	60 54 64 (1)	98 36	420 205 215 106	2,470 1,096 1,374	108.5 50.9 57.6 3.6	57 48 69	97 45 51 3		23E3 32 50	} ! -)

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	78				198	4			net change	e in <i>l</i>	ALUs
Industry Aggregate by Business Size,			ALI	Us				AL	Us				%
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life	number 000s	% size	life stat
		New Bruns	wick, Total	- exc	cludii	ng Non-Comme	ercial Serv	ices and P	ublic	Admir	nistration		
Total - all sizes Total - all statuses	17,036	1,721	152.8	100	100	20,536	2,776	155.8	100	100	2.9	100	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	8,569 4,768 3,801 - 8,467	1,448 484 964 - 272	126.4 44.0 82.4 - 26.4	100 100 (1)	83 29 54 -	8,569 4,768 3,801 11,967	2,285 1,148 1,138 490	123.0 68.0 54.9 32.8	100 100 100	79 44 35 21	-3.5 24.0 -27.5 32.8 -26.4	100 100 100	-119 822 -941 1123 -903
< 5 ALUs Total - all statuses	11,787	158	15.2	10	100	15,553	391	25.6	16	100	10.4	357	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	5,579 3,433 2,146 - 6,208	92 50 42 -	8.8 4.8 4.1 - 6.3	7 11 5 (1)	58 32 27 - 42	5,579 3,433 2,146 9,974	208 171 37 183	13.6 11.2 2.4 12.0	11 17 4 37	53 44 9 47		-136 27 6 37	46 62 - 16 115
5-19.9 ALUs Total - all statuses	2,627	212	21.6	14	100	2,868	337	23.4	15	100	1.8	61	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	1,634 722 912 - 993	151 64 86 ~ 61	15.4 6.5 8.9 -	(1)	71 30 41 -	1,634 722 912 1,234	233 151 82 104	15.8 10.4 5.4 7.6	15 10	23	. 4 3.9 -3.5 7.6 -6.2	13 23	22 217 -195 426 -348
20-49.9 ALUs Total - all statuses	864	157	15.7	10	100	735	233	15.9	10	100	. 2	8	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	433 189 244 - 431	114 46 68 -	11.5 4.7 6.8 - 4.2	11 8 (1)	73 30 43 27	433 189 244 302		11.5 7.2 4.3 4.5	11	27	2.5 -2.5 4.5 -4.2	10 9 14	-18 1026 -1E3 1863 -2E3
50-99.9 ALUs Total - all statuses	415	103	10.1	7	100	304	163	10.1	7	100	. 1	3	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	165 69 96 - 250	-		7 5 (1)	29 44 -	165 69 96 139	7 4 45	7.3 4.5 2.8 2.8	7 5	44 28	- 1.6 -1.6 2.8 -2.7	6 9	27 2036 -2E3 3569 -3E3
100-499.9 ALUs Total - all statuses	749	301	27.1	18	100	588	434	23.8	15	100	-3.2	-111	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	363 167 196 - 386	81 170 ~	7.2 14.8	16 - 18 (1)	27 55 -	363 167 196 225	197 181	20.1 10.7 9.5 3.7	16 17	45 40		14 20 11	-107 166 -114
500 + ALUs Total - all statuses	594	791	63.2	41	100	488	1,218	56.8	36	100	-6.4	-218	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	207	215 553 -	17.9 43.4	41 53 (1)	28 69 -	395 188 207 93	449 725	54.6 24.1 30.5 2.2	35 56	42 54	6.2 -12.9	26 47 7	-97 202 -35

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	4			net change	e in i	ALUs
Industry Aggregate by Business Size,			AL	Js				AL	Us				%
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	lifi
				New Br	unswi	ck, Goods-F	Producing I	ndustries		1			
fotal - all sizes Total - all statuses	6, 153	860	63.7	100	100	6,795	1,292	57.4	100	100	-6.3	100	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	3,211 1,742 1,469 - 2,942	723 249 474 - 137	52.6 18.7 33.9 -	100 100 (1)	83 29 53 -	3,211 1,742 1,469 3,584	1,114 570 544 178	48.5 26.7 21.9 8.9	100 100	46 38	-4.0 8.0 -12.0 8.9 -11.1	100	-12 19 -14
5 ALUs Total - all statuses	4,206	62	4.8	7	100	5,238	147	7.4	13	.100	2.6	-42	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	2,202 1,331 871 - 2,004	38 18 20 -	2.9 1.4 1.5	6 8 4 (1) 17	61 29 31 -	2,202 1,331 871 3,036	83 67 16 64	4.1 3.3 .8 3.3	12 4	45 i	1.2 1.9 7 3.3 -1.9	-30 24 6 37	7 -2 12
5-19.9 ALUs Total - all statuses	749	78	6.1	10	100	710	108	5.6	10	100	5	8	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	433 169 264 - 316	53 20 33 - 25	4.2 1.6 2.6 -	8 9 8 (1) 17	68 26 42 -	433 169 264 277	79 50 29 29	4.1 2.6 1.4 1.5	10 7	47 26	1 1.1 -1.1 1.5 -1.9	9	-21 22 -30
20-49.9 ALUs Total - all statuses	313	71	5.8	9	100	220	86	4.6	8	100	-1.1	18	10
Continuously identified increasing ALUs decreasing ALUs	134 57 77 - 179	48 19 28 - 23	3.9 1.6 2.3 -		68 28 40 -	134 57 77 86	71 45 25 15	3.8 2.5 1.3 .8	9 6	54 28	1 .9 -1.0 .8 -1.8	3 11 8 9	-7 8 -7
50-99.9 ALUs Total - all statuses	157	43	3.5	6	100	92	62	3.1	5	100	4	7	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	49 16 33 -	32 10 22 -	2.6 .9 1.8 -	5	74 24 50 -	49 16 33 43	44 22 22 18	2.3 1.2 1.1 .8	4 5	39 36	3 .3 6 .8	8 4 5 9 8	-7 14 1-17
100-499.9 ALUs Total - all statuses	400	195	16.1	25	100	265	239	11.3	20	100	-4.7	75	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified. No longer identified.	176 77 99 -	157 40 118 - 38	12.6 3.4 9.2 -	18 27 (1)	79 21 58 -	176 77 99 89	99 124	10.5 4.7 5.8	18 26 10	42 51 8	-2.2 1.3 -3.5 .9	29 10	7 7 7
500 + ALUs Total - all statuses	328	411	27.5	43	100	270	649	25.3	44	100	-2.1	34	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	217 92 125 -	395 142 253 -	26.3 9.8 16.5 -	50 53 49 (1)	96 36 60 -	92 125 53	287 328	23.7 12.3 11.4	49 46 52 18	49 45 6	-2.6 2.5 -5.1 1.6 -1.2	64 31 42 18	12 -11 23 -7

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	34			net change	e in	ALUs
Industry Aggregate by Business Size,			ALI	Js				ALI	Us				1 %
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	life
				Ne	w Bri	ınswick, Com	nmercial Se	ervices					
otal - all sizes Total - all statuses	10,300	854	88.6	100	100	12,955	1,471	97.7	100	100	9.2	100	100
Continuously identified increasing ALUs decreasing ALUs. Newly identified. No longer identified.	5,324 3,006 2,318 - 4,976	725 235 490 -	73.9 25.4 48.5 -		83 29 55 -	5,324 3,006 2,318 7,631	1, 171 577 593 300	74.4 41.4 33.0 23.3	100 100 100	76 42 34 24	.5 16.0 -15.4 23.3 -14.7	100	175 -169
5 ALUs Total - all statuses	7,018	90	9.9	11	100	9,566	237	17.8	18	100	7.9	86	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	3,344 2,083 1,261 - 3,674	54 32 23 - 36	5.9 3.4 2.5 - 4.0	8 13 5 (1) 27	60 34 26 -	3,344 2,083 1,261 6,222	125 104 21 111	9.4 7.9 1.6 8.4	19 5	53 44 9 47	3.5 4.5 -1.0 8.4 -4.0	652 28 6 36 27	57 -13 106
5-19.9 ALUs Total - all statuses	1,859	133	15.4	17	100	2,127	226	17.6	18	100	2.2	24	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	1,200 552 648 - 659	98 44 53 - 35	11.2 4.9 6.3 -	15 19 13 (1) 29	73 32 41 - 27	1,200 552 648 927	155 101 53 71	11.7 7.7 4.0 6.0	19 12	66 44 22 34	.5 2.8 -2.4 6.0 -4.2	18 15 26	21 127 -106 268 -189
20-49.9 ALUs Total - all statuses	550	86	9.9	11	100	512	147	11.3	12	100	1.4	15	100
Continuously identified increasing ALUs	299 132 167 - 251	66 27 39 -	7.6 3.1 4.5 -	12 9 (1)	77 31 45 -	299 132 167 213	103 61 42 44	7.7 4.7 3.0 3.6	11 9		.1 1.6 -1.5 3.6 -2.3	10 10 15	115
50-99.9 ALUs Total - all statuses	258	59	6.5	7	100	211	100	7.0	7	100	. 5	5	100
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	116 53 63 -	41 18 23 - 18	4.7 2.0 2.7 -	8 6 (1)	72 31 41 - 28	116 53 63 95	75 51 23 25	5.0 3.3 1.7 2.0	8 5	25	.3 1.3 9 2.0	8 6 9	261 -192
100-499.9 ALUs Total - all statuses	349	106	11.0	12	100	321	193	12.5	13	100	1.4	16	100
Continuously identified - increasing ALUs - decreasing ALUs Newly identified No longer identified	187 90 97 -	93 41 52 -	9.4 3.8 5.6 -	15 . 12 (1)	86 35 51 -	187 90 97 134	154 98 56 40	9.7 6.0 3.7 2.8	14 11 12	48 30	.2 2.1 -1.9 2.8 -1.6	13 12 12	147
500 + ALUs Total - all statuses	266	380	35.7	40	100	218	569	31.5	32	100	-4.2	-46	100
Continuously identified	178 96 82 - 88	372 73 300 - 8	35.0 8.1 26.9 -	32 55 (1)	98 23 75 -	178 96 82 40	560 163 397 9	30.9 11.8 19.1 .6	29 58	37 61	3.7 -7.8	50 3	-87 184 -15

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	34			net change	e in a	ALUs
Industry Aggregate by Business Size,			AL	Us				AL	Us				1 %
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroli (\$mil)	number 000s	% size	% life stat	number 000s	% size	life
					Quebe	ec, Total -	all indust	ries					
otal - all sizes Total - all statuses	152,072	30,238	2,327.8	100	100	196,642	49,969	2,410.3	100	100	82.5	100	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	82,133 46,409 35,724 69,939	26,008 9,920 16,088 - 4,231	1,958.7 777.8 1,181.0 - 369.1	100 100 (1)	84 33 51 -	82,133 46,409 35,724 114,509	42,701 22,816 19,885 7,268	1,994.1 1,133.5 860.6 416.2		36	35.3 355.7 -320.4 416.2 -369.1	100	43 -38
<pre>5 ALUs Total - all statuses</pre>	110,056	1,764	156.5	7	100	150,523	4,897	288.6	12	. 100	132.1	160	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	53,497 32,782 20,715 - 56,559	1,041 571 470 - 723	90.8 49.9 41.0 - 65.7	6 3 (1)	58 32 26 	53.497 32,782 20,715 97,026	2,413 1,986 427 2,484	140.6 115.6 25.0 148.0	10 3	9	49.8 65.7 -15.9 148.0 -65.7	141 18 5 36 18	-1: 11:
5-19.9 ALUs Total - all statuses	26,566	2,762	249.8	11	100	30,950	5,021	298.0	12	100	48.3	58	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified		1,943 944 998 - 820	172.7 82.7 90.0 - 77.1	11 8 (1)	69 33 36 ~	17,818 8,602 9,216 13,132	3,482 2,538 944 1,539	200.3 144.9 55.4 97.7		19	27.6 62.2 -34.6 97.7 -77.1	78 17 11 23 21	12 -7
20-49.9 ALUs Total - all statuses	7,877	2,461	215.7	9	100	7,991	3,826	217.0	9	100	1.3	2	10
Continuously identified		1,814 854 959 - 647	158.0 73.3 84.6 - 57.8	9 7 (1)	. 73 34 39 - 27	5,456 2,565 2,891 2,535	3,008 2,060 948 818	166.5 113.7 52.8 50.5	10 6	52 24	8.5 40.4 -31.9 50.5 -57.8	10 12	315 -2E 394 -5E
60-99.9 ALUs Total - all statuses	3,164	2,048	173.4	7	100	2,926	2,866	154.3	6	100	-19.1	-23	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	975 1,139	1,507 698 810 - 541	126.8 58.3 68.5 -	7 6 (1)	73 34 40 - 27	2,114 975 1,139 812	2,424 1,597 827 442	128.5 84.7 43.9 25.7	7 5	55 28	1.7 26.4 -24.7 25.7 -46.6	8 6	-13 12 -13
100-499.9 ALUs Total - all statuses	3,164	5,101	407.8	18	100	3,018	7,968	395.0	16	100	-12.9	-16	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified		-	334.1 168.5 165.5 - 73.8	22 14 (1)	82 41 41 - 18	2,278 1,088 1,190 740	7,094 4,797 2,297 874	349.3 237.2 112.1 45.7	21 13 11	60 28	15.2 68.6 -53.4 45.7 -73.8	19 17 11	-11 -53 41 -35
500 + ALUs Total - all statuses	1,245	16, 102	1,124.6	48	100	1,234	25,391	1,057.4	44	100	-67.2	-81	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	397 573	4,702 10,786	1,076.4 345.1 731.3 - 48.2	44 62 (1)	96 31 65 -	970 397 573 264	24,279 9,836 14,442 1,112	1,008.8 437.4 571.4 48.6	39 66 12	41 54	-67.5 92.3 -159.9 48.6 -48.2	26 50 12	-13 23 -7

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	4			net change	e in I	ALUs
Industry Aggregate by Business Size,			ALI	Js				ALI	Js				2.
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	Lif
		Quebec,	Total - e	xcludi	ng No	on-Commercia	al Services	and Public	c Adm	inistr	ation		-
otal - all sizes Total - all statuses	139,935	21,629	1,735.7	100	100	180,376	34,899	1,761.2	100	100	25.5	100	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	72.683 40,447 32.236 - 67.252	17.588 5.574 12,014 - 4.041	1,381.9 460.9 921.1 - 353.8	100 100 (1)	80 27 53 -	72.683 40.447 32.236 107.693	28,343 14,197 14,146 6,556	1,381.6 746.7 635.0 379.6	100 100	78 42 36 22	3 285.8 -286.1 379.6 -353.8	100 100 100	- 112 - 1E 149 - 1E
5 ALUs Total - all statuses	100,832	1,628	143.1	8	100	137,623	4,481	262.6	15	100	119.5	469	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	46,533 28,409 18,124 - 54,299	929 506 422 - 699	80.1 43.7 36.4 -	(1)	56 31 25 -	46,533 28,409 18,124 91,090	2,162 1,790 373 2,319	125.7 103.9 21.8 136.9	3	48 40 8 52	45.6 60.2 -14.6 136.9 -63.0	5 36	5 - 1 i 11
-19.9 ALUs Total - all statuses	25,309	2,632	238.1	14	100	29,318	4,690	280.0	16	100	41.9	164	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	16.767 8,047 8,720 - 8,542	1,828 880 948 - 804	162.7 77.3 85.4 - 75.4	9 (1)	68 32 36 -	16,767 8,047 8,720 12,551	3,226 2,338 889 1,463	187.0 134.7 52.3 93.0	18 8 24	67 48 19 33	24.3 57.4 -33.1 93.0 -75.4	12 24	13
0-49.9 ALUs Total - all statuses	7,343	2,260	199.1	11	100	7,417	3,414	195.3	11	100	-3.8	- 15	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	4,969 2,216 2,753 - 2,374	1,623 717 906 -	142.4 62.1 80.3 - 56.8	13 9 (1)	71 31 40 -	4,969 2,216 2,753 2,448	2,628 1,744 884 786	146.5 96.9 49.6 48.8	13 8	75 50 25 25	4.2 34.8 -30.7 48.8 -56.8	11 13	- 1 - 9 - 8 1 - 1 1 1 4
0-99.9 ALUs Total - all statuses	2,857	1,783	153.1	9	100	2,611	2,391	131.1	7	100	-22.0	-87	1
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	1,849 764 1,085 -	1,267 508 759 - 516	108.7 43.8 64.8 -	10 7 (1)	71 29 42 	1,849 764 1,085 762	762	106.5 65.6 40.9 24.6	9	31	-2.2 21.7 -23.9 24.6 -44.5	8 8 6	3 -
00-499.9 ALUs Total - all statuses	2,635	3,564	297.7	17	100	2,458	5,193	268.4	15	100	-29.3	-115	1
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	733 1,076	-	227.2 87.2 140.0 - 70.5	19 15 (1)	76 29 47 -	1,809 733 1,076 649	2.636 1.791 767	227.8 137.2 90.6 40.6	18 14 11	51 34	.6 50.0 -49.4 40.6 -70.5	17) 3 - 1 7 1 1 - 1) 2
00 + ALUs Total - all statuses	959	9,762	704.6	41	100	949	14,729	623.8	35	100	-80.8	-317	7 1
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	278 478	1,924 7,293	661.0 146.8 514.2 -	32 56 (1)	94 21 73 -	756 278 478 193	4.484 9,448 798	588.1 208.4 379.7 35.7	28 60	33 61	61.6 -134.5 35.7		? - ? 1 3 -

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

	l	197	8				198	34			net chang	e in I	ALUs
Industry Aggregate by Business Size,			ALI	ls				AL	Us				2
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	lif
				Qu	iebec ,	Goods-Prod	ducing Indu	ustries					
otal - all sizes Total - all statuses	40,042	10,871	745.7	100	100	45,721	16,169	671.4	100	100	-74.3	100	1
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	11,770	8,968 2,586 6,382 - 1,903	603.4 182.3 421.2 -	100 100 (1)	81 24 56 -	21,660 11,770 9,890 24,061	13,758 6,328 7,430 2,412	561.7 275.7 286.1 109.7	100 100	84 41 43 16	-41.7 93.4 -135.1 109.7 -142.2	100 100 100	-1 -1 -1
5 ALUs Total - all statuses	27,833	543	34.1	5	100	33,746	1,443	64.6	10	100	30.5	-41	1
Continuously identified	13.576 8.134 5,442 - 14,257	324 170 155 - 218	20.2 10.6 9.6 -	3 6 2 (1) 10	59 31 28 - 41	13,576 8,134 5,442 20,170	753 628 126 689	33.2 27.7 5.5 31.3	10 2	51 43 9 49	13.1 17.1 -4.1 31.3 -13.9	18 3 29	; - ! 1
19.9 ALUs Total - all statuses	6,413	909	62.1	8	100	6,864	1,533	72.0	11	100	9.9	-13	
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified		626 299 327 - 283	42.3 20.5 21.7 -	7 11 5 (1) 14	68 33 35 - 32	4,204 2,040 2,164 2,660	1,103 809 293 430	50.8 37.7 13.1 21.2	14 5	18	8.5 17.2 -8.6 21:2 -19.8	18 6 19	3 -
0-49.9 ALUs Total - all statuses	2,627	988	74.5	10	100	2,338	1,383	67.9	10	100	-6.6	9	3
Continuously identified		697 302 395 - 291	52.2 23.0 29.3 -		70 31 39 -	1,738 777 961 600	753 381		13 6	55 27	3.0 14.2 -11.1 12.6 -22.3	15 8 11	; -: } -
)-99.9 ALUs Total - all statuses	1,232	891	69.2	9	100	998	1,102	53.9	8	100	-15.3	21	
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	321 456	623 250 373 - 268	47.8 19.6 28.2 - 21.3	11 7 (1)	69 28 41 -	777 321 456 221	374	18.1	10 6	53 34		10 7 6	7
00-499.9 ALUs Total - all statuses	1,395	2,086	163.1	22	100	1,234	2,736	129.3	19	100	-33.8	45	5
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	359 575	1,550 563 987 - 536	121.2 44.0 77.3 -	24 18 (1)	-	934 359 575 300	1,297 1,079 360	61.3 51.8	22 18 15	47 40		19 19 15	3
00 + ALUs Total - all statuses	542	5,454	342.7	46	100	541	7.974	283.8	3 42	100	-58.9	79	3
Continuously identified increasing ALUs decreasing ALUs	139 292	1,001 4,146	319.7 64.6 255.1 -	35 61 (1)	19 74 -	431 139 292 110	2,260 5,177	83.2 179.4	30 63 19	29 63 7	18.6 -75.7	20 56) 5 3

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	4			net change	e in	ALUs
Industry Aggregate by Business Size,			AL	Js				AL	Us				2
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	life
					Quet	ec, Commerc	ial Servic	es					
otal - all sizes Total - all statuses	94,857	10,669	983.1	100	100	124,429	18,520	1.079.8	100	100	96.7	100	10
Continuously identified increasing ALUs decreasing ALUs Newly identified	50,859 28,584 22,275	8,617 2,987 5,630	778.2 278.4 499.8	100 100 (1)	79 28 51	50,859 28,584 22,275 73,570	14,578 7,863 6,714 3,943	819.6 470.7 348.9 260.2	100 100 100	32 24	41.3 192.3 -150.9 260.2	100 100 100	19 -15 26
No longer identified	43,998	2,052	204.9	100	21	-	-		(1)	-	-204.9	100	-21
<pre>5 ALUs Total - all statuses</pre>	68, 155	1,039	105.4	11	100	94,174	2,921	192.4	18	100	87.0	90	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	32,806 20,190 12,616 - 35,349	603 336 267 - 437	59.8 33.0 26.8 - 45.6	5 (1)	57 31 25 -	32,806 20,190 12,616 61,368	1,405 1,159 246 1,516	92.3 76.0 16.3 100.1	16 5	8	32.5 43.0 -10.5 100.1 -45.6	7 38	-1 11
5-19.9 ALUs Total - all statuses	18,737	1,705	174.6	18	100	22,022	3,115	206.0	19	100	31.4	32	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	12,551 6,000 6,551 - 6,186	1,200 580 621 - 504	120.3 56.7 63.6 - 54.3	20 13 (1)	69 32 36 -	12,551 6,000 6,551 9,471	2,120 1,525 595 995	136.0 96.9 39.1 70.0	21 11		15.8 40.2 -24.4 70.0 -54.3	21 16 27	12 - 7
20-49.9 ALUs Total - all statuses	4,691	1,264	124.0			5,015	2,014	126.6		100	2.6		10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	3,230 1,438 1,792	926 415 511 -	90.1 39.1 51.0 -	12 14 10 (1)	73 32 41 -	3,230 1,438 1,792 1,785	1,494 991 503 519	91.3 59.8 31.5 35.3	11 13 9	72 47 25	1.1 20.7 -19.5 35.3 -33.9	3 11 13 14	. 4
50-99.9 ALUs Total - all statuses	1,618	887	83.6	9	100	1,598	1,280	76.8	7	100	-6.8	- 7	10
Continuously identified increasing ALUs	1,072	644 257 386 - 244	60.8 24.2 36.6 -	8 9 7 (1)	73 29	1,072 443 629 526	1,011 624 387 268	59.7 36.9 22.8 17.1	7 8 7	48 30	-1.1 12.7 -13.8 17.1 -22.8	- 3 7 9 7	- 18
100-499.9 ALUs Total - all statuses	1,240	1,478	134.6	14	100	1,213	2,440	138.3	13	100	3.6	4	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	501	1, 174 477 698 -	105.9 43.2 62.8 - 28.7	16 13 (1)	32 47	875 374 501 338	2,051 1,339 712 388	114.8 75.9 38.9 23.5	16 11 9	55 28 17	8.8 32.7 -23.9 23.5 -28.7	17 16 9	24 89 6 -65 64 1 -78
500 + ALUs						407	6.751	339.7					
Total - all statuses		4,295	360.8										
Continuously identified increasing ALUs - decreasing ALUs Newly identified No longer identified	139 186	4,070 923 3,147 - 225	341.3 82.2 259.1 -	30 52 (1)	23 72 -	325 139 186 82		325.5 125.3 200.3 14.2	27 57	37 59 4	-15.8 43.0 -58.8 14.2 -19.5	22 39 5	2 -20 2 27 5 -6

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	34			net change	e in	ALUs
Industry Aggregate by Business Size,			ALI	Js				ΔL	Us				1 %
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life	number 000s	% size	life
				(Ontari	io, Total -	all indust	ries					
otal - all sizes Total - all statuses	217,663	46,932	3,563.4	100	100	265,568	85,551	4,009.4	100	100	446.0	100	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	124,407 69,781 54,626 - 93,256	42,095 22,813 19,282 - 4,837	3,147.1 1,692.5 1,454.6 - 416.3	100 100 (1)	88 47 41 -	124,407 69,781 54,626 141,161	76,038 52,067 23,971 9,513	3,461.9 2,405.5 1,056.4 547.5	100 100	86 60 26 14	314.9 713.0 -398.2 547.5 -416.3	100 100 100 100	16 -8 12
5 ALUs Total - all statuses	158,000	2,546	220.8	6	100	201,304	7,321	417.3	10	100	196.6	44	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	81,640 49,362 32,278 - 76,360	1,584 836 748 - 962	136.1 73.2 62.9 - 84.7	4 4 (1) 20	62 33 29 - 38	81,640 49,362 32,278 119,664	3,892 3,206 686 3,429	219.8 182.1 37.7 197.5	8 4	53 44 9 47	83.7 108.9 -25.2 197.5 -84.7	27 15 6 36 20	5 -1 10
5-19.9 ALUs Total - all statuses	39,247	4,084	367.1	10	100	44,082	7,822	451.3	11	100	84.2	19	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	27,934 12,896 15,038 - 11,313	3,037 1,416 1,621 - 1,047	271.4 124.9 146.5 - 95.7	9 7 10 (1) 23	74 34 40 - 26	27,934 12,896 15,038 16,148	5,693 4,140 1,553 2,129	318.5 228.7 89.8 132.8	10 8	71 51 20 29	47.1 103.8 -56.7 132.8 -95.7	15 15 14 24 23	12
20-49.9 ALUs Total - all statuses	10,912	3,369	297.0	8	100	11, 138	5,788	324.8	. 8	100	27.8	6	10
Continuously identified - increasing ALUs - decreasing ALUs. Newly identified No longer identified	7,882 3,753 4,129 - 3,030	2,615 1,257 1,359 - 754	230.1 108.2 121.9 - 67.0	7 6 8 (1) 16	77 36 41 -	7,882 3,753 4,129 3,256	4,709 3,301 1,408 1,080	257.2 179.2 78.1 67.6	7 7 12		27.2 71.0 -43.8 67.6 -67.0	1 1 12	25 -15
50-99.9 ALUs Total - all statuses	4,075	2,695	228.6	6	100	3,998	4,740	252.9	6	100	24.3	5	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	1,351	2,162 1,164 998 - 533	182.6 97.5 85.0 - 46.0	6 6 (1)		2,930 1,579 1,351 1,068	4,077 3,004 1,073 663	213.1 157.4 55.7 39.8	7 5	62	-29.3	7	-12
100-499.9 ALUs Total - all statuses	3,953	6,790	536.7	15	100	3,658	11,809	580.0	14	100	43.4	10	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	1,547	5,809 3,079 2,730 980	458.4 244.5 213.9 - 78.2	(1)	85 46 40	2,848 1,547 1,301 810	10,696 7,573 3,123 1,113	521.6 375.5 146.1 58.4	16 14 11	65	63.1 131.0 -67.8	20 18 17 11	14
500 + ALUs Totai - all statuses	1,476	27,449	1,913.3	54	100	1,388	48,070	1,983.1	49	100	69.8	16	5 10
Continuously identified increasing ALUs decreasing ALUs Newly identified. No longer identified.	644 529	26,888 15,061 11,827 - 562	1,868.5 1,044.2 824.3 - 44.8	57 (1)	43	1,173 644 529 215	46,971 30,843 16,128 1,099	1,931.8 1,282.7 649.1 51.3	53 61 9	65 33	-175.3 51.3		34 -25 7

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	4			net change	e in i	ALUs
Industry Aggregate by Business Size,			AL	Us				AL	Us		•		%
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	life
		Ontario	o, Total -	exclud	ding I	Non-Commerci	al Service	s and Publ	ic Adr	ninist	ration		
otal - all sizes Total - all statuses	197,860	35,468	2,780.2	100	100	240,506	63,384	3,078.8	100	100	298.6	100	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	109,228 59,373 49,855 - 88,632	30,763 14,337 16,427 4,705	2,378.2 1,121.9 1,256.2 402.0	100 100 (1)	86 40 45 -	109,228 59,373 49,855 131,278	54,339 34,692 19,647 9,045	2,563.6 1,688.4 875.2 515.2	100 100	83 55 28 17	185.4 566.4 -381.0 515.2 -402.0	100 100	-12
5 ALUs Total - all statuses	142,279	2,329	198.0	7	100	181,120	6,631	372.4	12	100	174.4	58	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	69,788 41,254 28,534 - 72,491	1,406 720 687 - 923	118.1 61.1 56.9 - 80.0	5 5 5 (1) 20	60 31 29 -	69,788 41,254 28,534 111,332	3,417 2,805 612 3,214	190.9 157.5 33.3 181.5	9 4	51 42 9 49	72.8 96.4 -23.6 181.5 -80.0	39 17 6 35	4: 5: -1: 10:
-19.9 ALUs Total - all statuses	37,075	3,877	347.4	12	100	40,999	7,128	414.1	13	100	66.8	22	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	26,106 11,740 14,366 -	2,854 1,297 1,557 - 1,023	254.2 113.9 140.3 - 93.2	10 11 (1)	73 33 40 -	26,106 11,740 14,366 14,893	5,114 3,638 1,476 2,013	289.5 204.1 85.4 124.7	12 10	70 49 21 30	35.3 90.2 -55.0 124.7 -93.2	16 14 24	13 -8
20-49.9 ALUs Total - all statuses	10,215	3,156	277.1	10	100	10,445	5,374	300.7	10	100	23.6	8	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	7,312 3,343 3,969 - 2,903	2,424 1,115 1,309 - 732	212.4 95.2 117.2 - 64.7	9 (1)		7,312 3,343 3,969 3,133	4,323 2,974 1,349 1,051	235.0 160.3 74.7 65.7	9	78 53 25 22	22.6 65.1 -42.5 65.7 -64.7	11 11 13	
50-99.9 ALUs Total - all statuses	3,718	2,447	206.9	7	100	3,638	4,226	225.5	7	100	18.6	6	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	2,625 1,341 1,284 - 1,093	1,923 975 948 - 524	161.9 81.2 80.7 - 45.0	7 6 (1)	39	2,625 1,341 1,284 1,013	3,591 2,581 1,010 635	187.5 134.9 52.6 38.0	8 6 7	83 60 23 17	25.6 53.7 -28.1 38.0 -45.0	9 7 7	28 -15
100-499.9 ALUs Total - all statuses	3,469	5,817	461.2	17	100	3,223	9,854	487.5	16	100	26.4	9	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	2,496 1,263 1,233 - 973	4,868 2,307 2,561 - 949	386.1 185.0 201.1 - 75.0	16 - 16 (1)	40	2,496 1,263 1,233 727	8,787 5,919 2,868 1,066	431.8 297.3 134.5 55.7	18 15	89 61 28 11	45.6 112.2 -66.6 55.7 -75.0	20 17 11	17 42 -25 21 -28
500 + ALUs Total - all statuses	1,104	17.842	1,289.6	46	100	1,081	30,172	1,278.5	42	100	-11.1	- 4	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	901 432 469 - 203	17,288 7,923 9,365 - 553	1,245.5 585.5 660.0	52 53 (1)	45 51 -	901 432 469 180	29,107 16,775 12,332 1,065	1,228.9 734.3 494.7 49.6	43 57 10	39	-16.6 148.7 -165.3 49.6 -44.1	26 43 10	148 - 1E: 1488 - 441 39

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	4			net chang	e in	ALUs
Industry Aggregate by Business Size,			AL	IJs				AL	Us				1 %
Life Status. Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life	number 000s	% size	lif
				Ont	tario,	Goods-Proc	ducing Indu	stries		J			
Total - all sizes Total - all statuses	62,204	19,163	1,243.5	100	100	67,311	32,274	1,253.8	100	100	10.4	100	10
Continuously identified increasing ALUs	16,568	16,956 7,306 9,651 - 2,207	1,092.0 469.7 622.3 -	100 100 (1)	88 38 50 -	35,607 19,039 16,568 31,704	28,779 17,255 11,524 3,495	1,102.9 669.6 433.3 150.9	100 100	53 35	10.9 199.9 -189.0 150.9 -151.4	100 100 100	10 193 -2E 145 -1E
< 5 ALUs Total - all statuses	45,319	876	56.6	5	100	50,803	2,229	96.5		100	40.0		
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	23,676 13,491	546 263 283 - 331	35.4 17.0 18.5 - 21.1	3 4	63 30 33 -	23,676 13,491 10,185 27,127	1,259 1,012 247 970	54.4 43.6 10.8 42.2	5 7 2	56 45 11	18.9 26.6 -7.7 42.2 -21.1	174 13 4 28	4 6 -1
5-19.9 ALUs Total - all statuses	9,630	1,392	92.2	7	100	9,866	2,515	109.8	9	100	17.6	170	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	6,721 3,081 3,640 - 2,909	1,008 462 546 -	66.9 30.9 36.0 - 25.3	6 (1)	73 34 39 27	6,721 3,081 3,640 3,145	1,829 1,318 510 686	79.0 57.0 21.9 30.9	9 5	52 20	12.0 26.1 -14.0 30.9 -25.3	13 7 20	14
20-49.9 ALUs Total - all statuses	3,423	1,374	95.2	8	100	3,177	2,252	98.8	8	100	3.6	35	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	1,289	1,043 479 564 - 330	72.5 33.9 38.6 - 22.7	7 6 (1)	76 36 41 -	2,439 1,150 1,289 738	1,886 1,307 579 366	82.5 57.6 24.9 16.3	9 6	58 25	10.0 23.7 -13.7 16.3 -22.7	12 7 11	-37
50-99.9 ALUs Total - all statuses	1,479	1, 198	84.5	7	100	1,325	1,914	83.3	7	100	-1.2	-12	. 10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	510 511	930 453 478 - 267	65.4 32.2 33.2 -	7 5 (1)	77 38 39 -	1,021 510 511 304	1,650 1,128 522 264	71.9 49.7 22.2 11.4	7 5	60 27 14	6.6 17.5 -11.0 11.4 -19.2	9 6 8	-53 -1E -90 -93
100-499.9 ALUs Total - all statuses	1,728	3,398	241.2	19	100	1,521	5,359	229.0	18	100	-12.2	-118	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	584 642	2,815 1,264 1,551 - 583	200.0 90.4 109.5 -	19 18 (1)	83 37 45 -	1,226 584 642 295	4,844 3,073 1,772 515	206.8 131.9 74.8 22.2	20 17 15	58 33 10	6.8 41.5 -34.7 22.2 -41.3	21 18 15	-5 -34 3 28 3 -18
500 + ALUs Total - all statuses	625	10,926	673.8	54	100	619	18,005	636.4	51	100	-37.4	-361	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	524 223 301	10.614 4,385 6,229 -	651.8 265.3 386.5	60 56 62 (1)	97	524 223 301 95	17,311 9,417 7,894 694	608.4 329.7 278.7 28.0	55 49 64	96 52 44 4		-399 32 57	11 2 - 17 2 28 3 - 7

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

	197	0				198	4			net chang	e in .	ALUS
		AL	Us				AL	Us				1 %
businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	Life
				Onta	rio, Commer	cial Servi	ces					
121 112	15 242	1 531 8	100	100	161 469	30 885	1 814 4	100	100	282 7	100	10
40,166 33,179	13,802 7,029 6,773	652.1	100	43 41	40,166 33,179	17,428 8,120	1,018.4 441.8	100 100	56 24	366.3 -191.9	100	13
57,768	2,439	246.0	100	16	-		-	(1)	-	-246.0	100	- 8
92,568	1,417	138.7	9	100	119,113	4,269	269.6	15	100	130.9	46	10
27,600 18,247	858 456 402	44.1 38.3 -	7 6 (1)	59 32 28	45.847 27.600 18.247 73.266	2,150 1,786 363 2,119	113.6 22.5 133.5	11 5 38	42 8 50	69.5 -15.8 133.5	19 8 38	1 5 1 - 1
					20 500	4 570						
8,656 10,722	1,845 835 1,010 - 628	82.9 104.3 -	13 16 (1)	74 33 41 	19,378 8,656 10,722 11,314	2,319 966	147.0 63.4	14	49 21	64.1 -40.9 91.9	18 21 26	1 -
6,764	1,774	181.2	12	100	7,220	3,108	201.2	11	100	20.0) 7	' 1
2,191 2,678	1,379 635 744 - 395	61.3 78.5	12 (1)	77 34 43 - 23	4,869 2,191 2,678 2,351	769	102.7 49.8	10	5 1 25	41.4 -28.8 48.8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 5 - 1
	4 040	400.0		100	2 205	2 201	1 / 1 / 7		100	10.5	: 7	7 1
831 773 -	523	49.0 47.5	8 8 (1)	40 39 -	831 773 691	1,452 488	85.2 30.4 26.0	8 7	60 21 18	36.2 -17. 26.0	2 10 1 9) 1
1,738	2,414	219.5	i 14	100	1,689	4,478	257.8	3 14	100	38.2	2 14	1 1
679	1,043	94.8	5 15 5 14	43	679 591	2,846 1,097	165.3 59.7	16	64	70.1 -31.9	7 19 9 17	9 1
-			(1 /	- 15	419							
	6,916	615.8	3 40	100	460	12,160	641.8	3 35	100	26.6) 9	9 1
									97	26.5	9 15	5 '
209	3,537 3,137	320.2 273.4	49 43 (1)	52 44 -	209 168 83	7,359 4,438 364	404.5 216.0 21.3	40 49 3 6	63 34 3	84.3 -57.4 21.3	3 23 4 30 3 6	
	131,113 73,345 40,166 33,179 57,768 92,568 45,847 27,600 18,247 46,721 27,332 19,378 8,656 10,722 7,954 6,764 4,869 2,191 2,678 - 1,895 2,233 1,604 8311 773 - 629 1,738 1,270 679 591 - 468 478 377 209 168	131,113 16,242 73,345 13,802 40,166 7,029 33,179 6,773 57,768 2,439 92,568 1,417 45,847 858 27,600 456 18,247 402 46,721 560 27,332 2,474 19,378 1,845 8,656 835 10,722 1,010 7,954 628 6,764 1,774 4,869 1,379 2,191 635 2,678 744 1,895 395 2,233 1,246 1,604 993 831 523 773 471 -629 253 1,738 2,414 1,270 2,053 679 1,043 591 1,010 -468 361 478 6,916 377 6,674 209 3,537 168 3,137	Dusinesses payroll (\$mil) number (000s	131,113	Dusinesses Dayroll (\$mil)	Dusinesses	Dusinesses Dayroll	Dusinesses	Dusinesses	Dusinesses Dayroll	Dusinesses Dayroll	Dusinesses Camil

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	4			net chang	e in	ALUs
Industry Aggregate by Business Size,			AL	Us				ALI	Us				1 %
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroli (\$mil)	number 000s	% size	% life stat	number 000s	% size	life
-			Prai	rie Re	gion	and N.W.T.,	Total - a	ıll industr	ies				
otal - all sizes Total - all statuses	123,095	20,030	1,529.1	100	100	171,237	38,289	1,763.3	100	100	234.2	100	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	66,414 35,869 30,545 - 56,681	17,203 9,675 7,528 - 2,827	1,294.8 707.8 586.9 - 234.3	100 100 (1)	85 46 38 -	66,414 35,869 30,545 104,823	31,870 23,513 8,357 6,419	1,420.9 1,036.4 384.5 342.4	100 100	59 22	126.1 328.5 -202.4 342.4 -234.3	100 100 100	14 -8
<pre>5 ALUs Total - all statuses</pre>	86,583	1,471	121.9	8	100	129,539	4,800	248.3	14	100	126.4	54	10
Continuously identified		868 437 430 - 604	71.5 36.9 34.7 - 50.3	5 6 (1)	59 30 28 - 41	42,325 24,859 17,466 87,214	2,332 1,940 392 2,468	119.0 99.2 19.8 129.3	10 5	40 8	47.5 62.4 -14.9 129.3 -50.3	19 7 38	-1 10
5-19.9 ALUs Total - all statuses	21,434	2,201	192.8	13	100	25,802	4,037	222.1	13	100	29.3	12	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	6, 178 7, 927	1,539 657 882 - 662	133.7 57.4 76.4 - 59.1	13 (1)	69 30 40 -	14,105 6,178 7,927 11,697	2,575 1,800 775 1,463	140.3 97.7 42.6 81.8	9 11 24	44 19	6.6 40.3 -33.7 81.8 -59.1	12 17 24	2 13 -11 27 -20
20-49.9 ALUs Total - all statuses	6, 159	1,755	148.7	10	100	6,754	2,769	148.6	8	100	-, 1		10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	1,781 2,169	1,275 562 713 - 481	108.3 47.1 61.3 -	7 10 (1)	73 32 41 - 27	3,950 1,781 2,169 2,804	2,084 1,438 646 684	108.7 74.0 34.7 39.9	7 9	50 23	26.8 -26.8 39.9 -40.3	8 13 12	-34 -3E 29E -4E 44E
50-99.9 ALUs Total - all statuses	2,785	1,338	109.9	7	100	2,917	2,164	110.5	6	100	. 6		10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	857 897	1,027 488 540 - 311	85.1 40.2 45.0 -	6 8 (1)	77 37 41 -	1,754 857 897 1,163	1,806 1,278 528 358	89.4 62.4 27.0 21.1	6	57 24	4.3 22.3 -18.0 21.1	9	72 377 -3E 357 -4E
100-499.9 ALUs Total - all statuses	3,766	3,204	245.6	16	100	3,900	5,445	254.5	14	100	8.9	۱ 4	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	1,300 1,184	2,715 1,420 1,295 - 490	207.0 108.8 98.2 -	15 17 (1)	84 44 40 - 16	2,484 1,300 1,184 1,416	4,719 3,390 1,329 727	216.9 156.1 60.9 37.6	15 16 11	61 24 15	9.9 47.3 -37.4 37.8 -38.6	14 18 11	53 -42
500 + ALUs Total - all statuses	2,368	10,060	710.2	46	100	2,325	19,073	779.4	44	100	69.2	30	10
Continuously identified increasing ALUs	1,796 894 902	6,112 3,668	689.0 417.8 271.4	59 46 (1)		1,796 894 902 529	18,354 13,666 4,688 719	746.6 547.0 199.6 32.8	53 52 10	70 26 4	57.6 129.4 -71.9 32.8	39 35 3 10	18 i -10 i 4

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	'8				198	4			net change	e in a	ALUs
Industry Aggregate by Business Size,			ALI	Js				AL	Us				1 %
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life	number 000s	% size	Hif
	Prair	e Region a	ind N.W.T.,	Tota	- e>	cluding Nor	-Commercia	l Services	and	Public	: Administra	ation	
otal - all sizes Total - all statuses	111, 144	14,253	1,127.2	100	100	155,397	26,042	1,256.7	100	100	129.5	100	1
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	56,956 29,462 27,494 - 54,188	11,535 4,884 6,651 - 2,718	902.2 376.3 526.0 - 225.0	100 100 (1)	80 33 47 - 20	56,956 29,462 27,494 98,441	20,208 13,239 6,968 5,834	944.9 613.9 331.0 311.8	100 100	26	42.6 237.6 -195.0 311.8 -225.0	100 100 100	1 -1 2
5 ALUs Total - all statuses	77,931	1,326	108.9	10	100	117,577	4,053	211.5	17	100	102.7	79	1
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	35,516 20,328 15,188 - 42,415	744 361 383 - 582	60.7 30.2 30.6 -	7 8 6 (1) 21	56 28 28 -	35,516 20,328 15,188 82,061	1,778 1,448 330 2,274	93.3 76.6 16.8 118.2	12 5		32.6 46.4 -13.8 118.2 -48.2	76 20 7 38 21	-
19.9 ALUs Total - all statuses	19,779	2,039	178.2	16	100	23,555	3,601	198.9	16	100	20.8	16	
Continuously identified - increasing ALUs. - decreasing ALUs. Newly identified No longer identified.	12,692 5,286 7,406 - 7,087	1,392 557 835 - 647	120.7 48.7 72.0 - 57.5	13 13 14 (1) 26	68 27 40 -	12,692 5,286 7,406 10,863	2,237 1,522 716 1,364	122.8 83.2 39.6 76.2	14 12		2.1 34.5 -32.4 76.2 -57.5		-
-49.9 ALUs Total - all statuses	5,551	1,558	132.2	12	100	6,116	2,345	127.5	10	100	-4.6	-4	
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	3,441 1,377 2,064 - 2,110	1,090 415 675 - 468	93.0 34.7 58.3 - 39.2	10 9 11 (1) 17	70 26 44 - 30	3,441 1,377 2,064 2,675	1,692 1,096 596 653	89.4 56.9 32.5 38.2	9 10 12	45 25	-3.6 22.2 -25.8 38.2 -39.2	9 13 12	-
-99.9 ALUs Total - all statuses	2,469	1, 121	92.2	8	100	2,567	1,693	87.5	7	100	-4.7	-4	
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	1.486 630 856 - 983	817 310 507 -	67.9 25.3 42.7 - 24.3	7 8 (1)	74 27 46 - 26	1,486 630 856 1,081	1,348 865 483 345	67.1 42.0 25.1 20.4	7 8	48	9 16.7 -17.6 20.4 -24.3	9 7	- ,
00-499.9 ALUs Total - all statuses	3,308	2,378	185.8	16	100	3,468	3,693	179.0	14	100	-6.8	-5	
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	2,152 1,040 1,112 1,156	1,904 753 1,151 - 474	148.3 59.8 88.5 -	16 17 (1)		2,152 1,040 1,112 1,316	3,014 1,891 1,123 679	143.8 91.0 52.8 35.2	15 16 11	51 30	-4.5 31.2 -35.7 35.2 -37.4	13 18 11	-
0 + ALUs Total - all statuses	2,106	5,831	430.0	38	100	2,114	10,657	452.2	36	100	22.2	17	
Continuously identified increasing ALUs decreasing ALUs Newly identified	1,669	5,588 2,488 3,101 -	411.5 177.5 234.0	46 47 44 (1)		1,669 801 868 445	10,138 6,418 3,720 519	428.5 264.3 164.2 23.6	45 43 50	95 58 36	17.0 86.8 -69.7 23.6 -18.5	40 37 36 8	

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	4			net chang	e in .	ALUs
Industry Aggregate by Business Size,			AL	Js				AL	Us				2
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life	number 000s	% size	lif
			Prairi	e Regi	on ar	nd N.W.T., 0	ioods-Produ	icing Indus	tries				
otal - all sizes Total - all statuses	39,975	6,441	396.8	100	100	51,310	11,048	397.6	100	100	0.8	100	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	20,791 10,132 10,659 -	5,210 2,000 3,210	319.6 121.1 198.4 - 77.3	100 100 (1)	81 31 50 -	20,791 10,132 10,659 30,519	8,845 5,785 3,060 2,203	315.4 201.5 113.9 82.2	100 100	79 51 29 21	-4.2 80.3 -84.5 82.2 -77.3	100 100 100	-54 108 -18 118
5 ALUs Total - all statuses	29,641	540	35.0	9	100	40,735	1,432	57.9	15	100	22.9	2973	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	14,259 7,554 6,705 - 15,382	311 131 180 - 229	20.4 8.7 11.7 -	6 7 6 (1)	58 25 34 - 42	14,259 7,554 6,705 26,476	690 543 147 742	28.3 22.2 6.2 29.6	11 5	49 38 11 51	7.9 13.5 -5.6 29.6 -14.5	7 36	-2 12
-19.9 ALUs Total - all statuses	5,107	729	46.2	12	100	5,555	1,268	48.4	12	100	2.2	283	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	3,227 1,156 2,071 - 1,880	487 169 318 - 242	31.0 11.0 20.1 - 15.2	9 10 (1)	67 24 43 -	3,227 1,156 2,071 2,328	740 501 239 528	29.7 19.9 9.8 18.7	10 9		-1.4 8.9 -10.3 1.8.7 -15.2	11 12 23	-4
0-49.9 ALUs Total - all statuses	1,709	667	42.0	11	100	1,677	923	35.9	9	100	-6.1	-797	1
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	1,004 407 597 - 705	447 169 278 - 220	28.4 10.8 17.6 -	9 9 (1)	68 26 42 - 32	1,004 407 597 673	691 470 220 233	27.1 18.2 8.9 8.8	9 8	25	-1.3 7.4 -8.7 8.8 -13.6	9 10 11	-1
)-99.9 ALUs Total - all statuses	857	488	31.3	8	100	773	649	25.3	6	100	-6.0	-783	1 1
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified		346 111 235 - 142	22.5 7.1 15.4 - 8.8	6 8 (1)	72 23 49 - 28	476 181 295 297	537 334 202 112	20.9 12.4 8.5 4.3	6 7 5		-1.6 5.3 -6.9 4.3	7 8 5	1 1
00-499.9 ALUs Total - all statuses	1,512	1,238	78.1	20	100	1,451	1,816	69.0	17	100	-9.0	-1E3	: 1
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	431 498	966 371 595 - 272	60.9 23.9 36.9 -	20 19 (1)	78 31 47 - 22	929 431 498 522	1,490 927 563 325	56.8 34.6 22.3 12.2	17 20	32	-4.0 10.6 -14.7 12.2 -17.2	13 17 15	- 1 - 1 - 1
00 + ALUs Total - all statuses	1,149	2,780	164.3	41	100	1,119	4,961	161.2	41	100	-3.1	-403	1
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	403	2,654 1,049 1,605	156.3 59.6 96.7	49 49 (1)	95 36 59 - 5	896 403 493 223	4,697 3,009 1,687 264	152.5 94.2 58.3 8.6	47 51 10	58 36	-3.8 34.7 -38.4 8.6 -8.0	43 45 10	12 -12 -2

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	4			net change	e in /	ALUs
Industry Aggregate by Business Size,			ALI	Js				ALI	Us				76
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	%	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	lif
			Pra	airie	Regio	on and N.W.T	., Commerc	ial Service	es				
otal - all sizes Total - all statuses	67,423	7,754	725.9	100	100	91,685	14,834	851.8	100	100	125.9	100	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	35,994 19,234 16,760 - 31,429	6,323 2,883 3,440 - 1,431	582.4 255.0 327.4 -	100 100 (1)	80 35 45 - 20	35,994 19,234 16,760 55,691	11,357 7,450 3,907 3,477	629.2 412.2 217.0 222.6	100 100	25	46.8 157.2 -110.4 222.6 -143.5	100 100 100	12
5 ALUs Total - all statuses	44,675	754	71.4	10	100	64,756	2,501	148.2	17	100	76.8	61	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	21,095 12,682 8,413 - 23,580	431 229 202 - 323	40.1 21.4 18.7 - 31.3	7 8 6 (1) 22	56 30 26 -	21,095 12,682 8,413 43,661	1,083 901 182 1,418	64.8 54.2 10.5 83.4	13 5	37	24.7 32.9 -8.2 83.4 -31.3	53 21 7 37 22	- 1 - 10
5-19.9 ALUs Total - all statuses	14,569	1,300	131.2	18	100	17,740	2,312	149.6	18	100	18.4	15	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	9,458 4,127 5,331 - 5,111	904 387 517 - 396	89.6 37.7 51.9 -	15 16 (1)	68 29 40 - 32	9,458 4,127 5,331 8,282	1,496 1,020 477 816	93.1 63.3 29.8 56.5	15 14	20	3.4 25.5 -22.1 56.5 -41.6	25	13
20-49.9 ALUs Total - all statuses	3,821	887	89.9	12	100	4,411	1,418	91.5	11	100	1.6	1	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	2,435 969 1,466 -	643 246 397 -	64.6 23.9 40.7 - 25.2	9 12 (1)	72 27 45 - 28	2,435 969 1,466 1,976	1,001 626 375 416	62.2 38.7 23.6 29.3	9 11	42 26	-2.4 14.7 -17.1 29.3 -25.2	9 15 13	- 14 90 1 - 18 179 3 - 28
50-99.9 ALUs Total - all statuses	1,608	632	60.8	8	100	1,782	1,040	62.1	7	100	1.2	1	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	1,010 449 561 - 598	472 199 273 - 160	45.4 18.1 27.3 - 15.4	7 8 (1)	75 30 45 - 25	1,010 449 561 772	811 530 281 229	46.2 29.6 16.6 15.9	7 8	48	.7 11.4 -10.7 15.9 -15.4	7 10 7	
100-499.9 ALUs Total - all statuses	1,794	1, 137	107.4	15	100	2,001	1,867	109.4	13	100	2.0	2	? 10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	1,223 609 614 - 571	938 382 556 - 199	87.5 35.9 51.6 -	14 16 (1)	33 48 -	1,223 609 614 778	1,524 964 560 343	87.0 56.4 30.6 22.5	14 14 10	52 28 21	5 20.5 -21.0 22.5 -20.0	13 19 10	1 - 2 3 102 9 - 18 9 112 1 - 99
500 + ALUs Total - all statuses	956	3,044	265.2	37	100	995	5,697	291.0	34	100	25.8	20) 1(
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	773 398 375 -	2.935 1.439 1.496 -	255.2 118.0 137.2 -	46 42 (1)	44 52 -	773 398 375 222	5,442 3,409 2,033 255	276.0 170.1 105.9 15.0	41 49	58 36 5	20.8 52.1 -31.3 15.0 -10.0	33 28 7	3 - 12

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	4			net change	e in	ALUs
Industry Aggregate by Business Size,			ALI	Js				AL	Us				1 %
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	%	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	lif
				ı	danito	oba, Total -	all indus	tries					
otal - all sizes Total - all statuses	27,263	4,640	383.1	100	100	34,119	8,039	407.6	100	100	24.5	100) 10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	15,391 8,162 7,229 -	4,143 2,281 1,862 - 498	335.0 180.8 154.2 - 48.1	100 100 (1)	87 47 40 -	15,391 8,162 7,229 18,728	7,146 4,877 2,269 893	349.4 241.4 108.0 58.2	100 100	59 27	14.5 60.6 -46.2 58.2 -48.1	100 100 100	24
5 ALUs Total - all statuses	18,563	279	25.8	7	100	24,839	738	44.9	11	100	19.1	78	3 10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	9,537 5,539 3,998 - 9,026	177 90 86 - 103	16.0 8.3 7.8 - 9.8	5 5 (1) 20	62 32 30 -	9,537 5,539 3,998 15,302	398 317 81 340	23.7 19.1 4.6 21.2	8 4	10	7.7 10.8 -3.1 21.2 -9.8	18 7 36	3 5 7 -1 6 11
5-19.9 ALUs Total - all statuses	4,617	423	41.4	11	100	5, 165	717	45.9	11	100	4.5	18	3 10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	3,185 1,396 1,789 -	316 138 178 - 107	30.4 13.1 17.4 -	(1)	74 32 42 - 26	3,185 1,396 1,789 1,980	522 353 169 195	32.1 21.6 10.5 13.8	9 10	47 23	8.5	14 15 24	19 5 - 15
20-49.9 ALUs Total - all statuses	1,422	329	32.1	8	100	1,521	510	32.0	8	100	1	- 1	1 10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	921 406 515 - 501	257 115 142 - 72	24.8 10.7 14.1 - 7.3	6 9 (1)	77 33 44 - 23	921 406 515 600	402 264 138 108	24.5 15.9 8.6 7.5	7	50 27 23	-5.5	9 12 13	2 24 9 -48 2 403 3 -58 5 53
50-99.9 ALUs Total - all statuses	751	270	25.2	7	100	742	447	26.3	6	100	1.1	4	4 10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified		228 106 122 - 42	21.3 9.9 11.4 - 3.9	5 7 (1)		461 212 249 281	384 255 129 63	22.0 14.6 7.4 4.3	6 7 7	56 28 16	4.7	8 9 7	3 43 9 -36
100-499.9 ALUs Total - all statuses	1,130	676	60.4	16	100	1, 103	1,081	58.2	14	100	-2.2	-9	9 10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	359 342 -	570 329 240 - 107	50.1 28.0 22.0 -	16 14 (1)	46 36	342 402	978 698 280 103	51.8 36.6 15.1 6.5	15 14 11	63 26 11	8.6 -6.9	14 15 11	4 -39 5 3 1 -29
500 + ALUs Total - all statuses	780	2,661	198.2	52	100	749	4,547	200.4	49	100	2.2	g	3 10
Continuously identified increasing AlUs decreasing AlUs. Newly identified. No longer identified.	250 336	1,502 1,093	110.7 81.5	61 53 (1)	56 41 -	336 163	4,462 2,990 1,472 85	195.3 133.5 61.8 5.0	55 57 9	67 31 2	22.8 -19.7	43 43	1 13 8 103 3 -90 9 22 2 -26

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		1978	3				198	4			net change	e in i	ALUs
Industry Aggregate by Business Size,			AL	Us				AL	Us				1 %
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	%	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	lif
_		Manitoba	, Total -	exclud	ling N	lon-Commerci	al Service	s and Publ	ic Adr	ninist	ration		
otal - all sizes													
Total - all statuses	24,548	3,174	278.2	100	100	30,760	5,213	286.1	100	100	7.9	100	1
Continuously identified increasing ALUs decreasing ALUs Newly identified	6,497	2,697 935 1,762	232.1 86.1 146.0	100 100 (1)	83 31 52 -	13,289 6,792 6,497 17,471	4.401 2,265 2,136 812	232.7 131.0 101.8 53.4	100 100 100	81 46 36 19	.6 44.9 -44.3 53.4		5 -5 6
No longer identified	11,259	477	46.1	100	17	-	-	-	(1)	~	-46.1	100	-5
5 ALUs Total - all statuses	16,642	248	22.9	8	100	22,372	650	39.9	14	100	17.0	215	1
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	4,607	150 74 76 - 98	13.6 6.8 6.8 - 9.3	8 5 (1)	60 30 30 -	8,050 4,607 3,443 14,322	336 269 67 314	20.4 16.5 3.9 19.5	13 4	51 41 10 49	6.7 9.6 -2.9 19.5 -9.3	1091 21 7 37 20	1
19.9 ALUs Total - ali statuses	4,246	386	38.0	14	100	4,724	619	40.6	14	100	2.6	32	1
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified		282 113 169 -	27.4 11.0 16.4 -	13 11 (1)	72 29 43 -	2.869 1,184 1,685 1,855	434 275 159 185	27.4 17.6 9.8 13.2	13 10	67 43 24 33	- 6.6 -6.6 13.2 -10.6	15 25	-2 -2 5 -4
0-49.9 ALUs Total - ali statuses	1,286	289	28.5	10	100	1,373	428	27.6	10	100	9	-11	1
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	811 330 481 - 475	219 89 130 -	21.5 8.4 13.1 - 7.0	10 9 (1)	76 30 46 -	811 330 481 562	330 207 123 98	20.7 12.9 7.8 6.9	10 8	75 47 28 25	8 4 . 5 -5 . 3 6 . 9 -7 . 0	12 13	- 4
0-99.9 ALUs Total - all statuses	673	225	21.1	8	100	642	348	21.0	7	100	1	-2	
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	396 158 238 - 277	185 68 117 -	17.4 6.4 10.9 -	7 7 (1)	82 30 52 -	396 158 238 246	290 168 122 58	16.9 9.9 7.0 4.0	8 7	81 47 33 19	4 3 . 5 -3 . 9 4 . 0 -3 . 7	9 8	29
00-499.9 ALUs Total - all statuses	1,006	474	44.2	16	100	971	707	40.0	14	100	-4.2	-53	1
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	288 326	208	34.3 14.6 19.7 - 9.9	17 13 (1)	78 33 44 -	614 288 326 357	611 376 235 96	34.0 20.8 13.2 6.0	16 13	85 52 33 15	3 6.1 -6.5 6.0 -9.9	14 15 11	-1
00 + ALUs Total - all statuses	695	1,552	123.5	44	100	678	2,461	117.1	41	100	-6.4	-81	
Continuously identified increasing ALUs Newly identified No longer identified	324	1,063	117.9 38.8 79.1 -	45 54 (1)	95 31 64 - 5	549 225 324 129	2,400 970 1,431 61	113.4 53.4 60.0 3.8	4 1 5 9	97 46 51 3	-4.5 14.6 -19.1 3.8 -5.6	43 7	- 2

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	4			net change	e in A	ALUS
Industry Aggregate by Business Size,			AL	Us				ALI	Js				1 %
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life	businesses ,	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	Hi
				Maı	nitoba	, Goods-Pro	ducing Ind	ustries					
otal - all sizes Total - all statuses	8,304	1,291	93.8	100	100	9,565	1,954	87.5	100	100	-6.3	100	1
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	2,261 2,250	1,100 364 736 - 191	79.1 28.3 50.8 -	100 100 (1)	84 30 54 -	4,511 2,261 2,250 5,054	1,702 856 846 253	75.2 41.3 33.9 12.3	100 100 100 100 (1)	86 47 39 14	-3.9 13.0 -17.0 12.3 -14.7	100 100	-2 2 -1
5 ALUs Total - all statuses	5,863	93	6.6	7	100	7,188	209	10.0	11	100	3.4	-54	
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	1,322	58 26 32 - 35	4.1 1.9 2.3 -	7 4 (1)	63 28 34 - 37	2,920 1,598 1,322 4,268	117 91 26 91	5.6 4.4 1.2 4.4	7 11 4 36 (1)		1.5 2.5 -1.0 4.4 -2.5	19 6 36	
19.9 ALUs Total - all statuses	978	124	9.0	10	100	1,033	184	9.0	10	100	. 1	- 1	
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	273 383	89 37 52 - 35	6.4 2.7 3.7 	9 7 (1)	72 30 42 -	656 273 383 377	132 87 45 52	6.4 4.2 2.2 2.6	8 10 6 21 (1)	24	1.6 -1.6 2.6 -2.5	12 9 21	2 - 4
-49.9 ALUs Total - all statuses	362	115	8.6	9	100	356	157	7.8	9	100	8	12	
Continuously identified - increasing ALUs. - decreasing ALUs. Newly identified	108 118	X X X - X	X X X - X	Х Х -		226 108 118 130	X X X X	X X X X	X X X X	X	X X X X	X X X	
-99.9 ALUs Total - all statuses	251	103	8.0	9	100	214	150	7.5	9	100	5	9	
Continuously identified - increasing ALUs. - decreasing ALUs. Newly identified No longer identified	94	X X X - X	X X X - X	X X -	χ -	144 50 94 70	X X X X	X X X X	Х	X	X X X X X	X X X	
0-499.9 ALUs Total - all statuses	470	238	19.8	21	100	418	351	17.5	20	100	-2.3	36	ò
Continuously identified - increasing ALUs. - decreasing ALUs. Newly identified No longer identified.	127 150	190 98 92 - 48	15.7 8.0 7.7 - 4.0	28 15 (1)		277 127 150 141	313 205 107 38	15.6 10.2 5.4 1.9	25 16	58 31	2 2.2 -2.3 1.9 -4.0	17 14 15	,
O + ALUs Total - all statuses	380	619	41.9	45	100	356	903	35.7	41	100	-6.2	98	3
Continuously identified - increasing ALUsdecreasing ALUs - decreasing ALUs Newly identified	105 183	588 136 452 -	39.5 10.5 29.0 -	37 57 (1)	25 69 -	288 105 183 68	879 311 568 24	34.6 14.3 20.2 1.2	35 60	40 57	-5.0 3.8 -8.8 1.2 -2.4	30 52 9)

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	4			net change	e in A	ALUs
Industry Aggregate by Business Size,			AL	Js				AL	Us				1 %
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	%	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	lifi
					Manit	oba, Commer	cial Servi	ces					
otal - all sizes	45 507	1 074	400 5	400	400	40.055	2.005	407.5		400		444	
Total - all statuses		1,871	183.5	100	100	18,955	3,235	197.5	100	100	14.0	100	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	8,734 4,510 4,224 - 6,773	1,597 571 1,026 - 275	153.0 57.8 95.2 - 30.6	100 100 100 (1) 100	83 31 52 - 17	8.734 4,510 4,224 10,221	2,698 1,408 1,290 537	157.5 89.7 67.8 40.0	100 100		4.6 31.9 -27.3 40.0 -30.6	100	22 -19
5 ALUs Total - all statuses	10,066	150	15.9	9	100	13,002	423	29.0	15	100	13.1	94	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	5,088 2,988 2,100 - 4,978	91 48 43 - 59	9.5 5.0 4.5 - 6.4	6 9 5 (1) 21	60 31 28 - 40	5,088 2,988 2,100 7,914	218 178 40 205	14.7 12.1 2.6 14.2	4	51 42 9 49	5.2 7.1 -1.9 14.2 -6.4	115 22 7 36 21	5 - 1 10
5-19.9 ALUs Total - all statuses	3,251	260	28.9	16	100	3,645	432	31.4	16	100	2.5	18	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	2,212 911 1,301 - 1,039	193 76 117 - 67	21.0 8.3 12.7 7.9	14 14 13 (1) 26	73 29 44 -	2,212 911 1,301 1,433	301 188 114 131	21.0 13.3 7.7 10.4	15 11		5.0 -5.0 10.4 -7.9	18 26	20 -20 41 -31
20-49.9 ALUs Total - all statuses	919	173	19.8	11	100	1,011	270	19.7	10	100	1	-1	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified		X X X - X	X X X -	X X X - X	X X X	584 222 362 427	X X X X	X X X	X	Х	X X X X	X X X X	
60-99.9 ALUs Total - all statuses	421	122	13.1	7	100	427	198	13.5	7	100	. 4	3	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	108 144	X X X - X	X X X - X		X X X - X	252 108 144 175	X X X X	X X X -	X	X X	X X X X	X X X X	
100-499.9 ALUs Total - all statuses	535	233	24.2	13	100	548	355	22.5	11	100	-1.7	- 12	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	151 176 -	183 67 116 - 50	18.6 6.6 12.0 -		77 27 49 -	337 161 176 211	298 171 127 56	18.4 10.6 7.8 4.1	12 12 10	47 35	2 4 . 0 - 4 . 1 4 . 1 - 5 . 7	15 10	-22 23 -23 32
500 + ALUs Total - all statuses	315	933	81.6	44	100	322	1.558	81.4	41	100	2	- 1	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	120 141	900 289 611 -	78.4 28.3 50.1 -	49 53 (1)	96 35 61 - 4	261 120 141 61	1,521 658 863 37	78.8 39.0 39.8 2.6	44 59 7	48 49	. 4 10 . 7 -10 . 3 2 . 6 -3 . 2	34 38 7	-27 -7E 668 -2E

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	4			net chang	e in	ALUs
Industry Aggregate by Business Size,			ALI	Js				AL	Us				1 %
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	life
				Sas	katch	newan, Total	- all ind	ustries					
fotal - all sizes Total - all statuses	29,009	3,492	278.1	100	100	43,356	6,728	331.6	100	100	53.5	100	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	16.238 9.373 6.865 -	3,079 1,848 1,231	239.5 139.8 99.7 - 38.7	100 100 100 (1) 100	86 50 36 -	16,238 9,373 6,865 27,118	5,612 4,130 1,482 1,117	263.5 194.4 69.0 68.1	100	79 59 21 21	24.0 54.6 -30.6 68.1 -38.7	100 100 100	10: -5: 12:
5 ALUs Total - all statuses	21,369	302	27.3	10	100	34,412	894	52.0	16	100	24.7	46	i 10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	10,999 6,678 4,321 - 10,370	192 104 88 - 109	17.0 9.4 7.7 -	7 7 8 (1) 27	62 34 28 -	10.999 6,678 4,321 23,413	436 349 87 458	24.9 20.1 4.7 27.2	10 7	48 39 9 52	7.8 10.8 -2.9 27.2 -10.3	20 10 40) 4:) -1:) 11:
5-19.9 ALUs Total - all statuses	4,456	412	39.7	14	100	5,549	780	48.0	14	100	8.4	. 16	100
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	3,104 1,561 1,543 - 1,352	306 155 152 - 106	29.0 14.5 14.4 - 10.7	12 10 14 (1) 28	73 37 36 - 27	3,104 1,561 1,543 2,445	537 392 144 243	31.8 23.1 8.7 16.3	12 13	66 48 18 34	2.8 8.6 -5.8 16.3 -10.7	16 19 24	10:
20-49.9 ALUs Total - all statuses	1,240	311	29.2	11	100	1,362	541	31.8	10	100	2.6	i 5	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified		247 129 118 - 63	23.1 11.9 11.1 - 6.2	10 9 11 (1) 16	79 41 38 - 21	834 439 395 528	431 311 119 111	24.4 17.6 6.9 7.4	9 10		1.3 5.6 -4.3 7.4 -6.2	10 14 11	21-16
50-99.9 ALUs Total - all statuses	533	224	19.6	7	100	585	362	19.8	6	100	. 2		10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	180 149 -	182 97 85 - 43	15.7 8.5 7.2 - 3.9	7 6 7 (1) 10	80 43 37 - 20	329 180 149 256	306 222 84 55	16.0 11.7 4.4 3.8	6	59 22	3.2 -2.9 3.8 -3.9	9 6	17: 5 191: 8 -2E: 5 226: 0 -2E:
100-499.9 ALUs Total - all statuses	801	541	44.1	16	100	861	1,047	51.0	15	100	6.9	13	3 10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	294 230	499 305 194 - 42	40.4 24.7 15.7 -	17 18 16 (1)	92 56 36 - 8		898 657 241 149	43.6 32.3 11.3 7.5	17 16	63 22	3.2 7.6 -4.5 7.5 -3.8	i 14 i 15 i 11	1 11 5 -6 1 10
500 + ALUs Total - all statuses	610	1,701	118.2	42	100	587	3,104	128.9	39	100	10.8	3 20) 10
Continuously identified. - increasing ALUs. - decreasing ALUs. Newly identified. No longer identified.	221 227	595 -	114.3 70.9 43.4 - 3.9	44 (1)	97 60 37 -	221 227 139	3,004 2,197 807 100	122.9 89.7 33.2 6.1	46 48 9	70 26		3 3 4 2 3 3 1 9	17:

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		1978	В				198	4			net change	e in	ALUs
Industry Aggregate by Business Size,			ALI	ls				ΔL	Us				%
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	%	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	life
		Saskatchew	an, Total	- exc	luding	Non-Commer	rcial Servi	ces and Pu	blic	Admini	istration		
Total - all sizes Total - all statuses	25,583	2,242	190.3	100	100	39,262	4,348	229. ნ	100	100	39.4	100	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	13,448 7,515 5,933 - 12,135	1,878 818 1,060 - 363	155.3 67.3 88.0 - 35.0	100 100 (1)	82 35 46 -	13,448 7,515 5,933 25,814	3,307 2,062 1,246 1,041	166.3 106.6 59.7 63.3	100 100	46 26	11.0 39.3 -28.3 63.3 -35.0	100 100	10 -7 16
< 5 ALUs Total - all statuses	18,895	261	23.8	13	100	31,382	791	46.4	20	100	22.5	57	10
Continuously identified	9,015 5,397 3,618 - 9,880	156 84 72 - 105	14.0 7.6 6.4 - 9.8	9 11 7 (1) 28	59 32 27 -	9,015 5,397 3,618 22,367	360 294 66 431	21.0 17.2 3.7 25.4	16 6	37 8	6.9 9.6 -2.7 25.4 -9.8	24 9 40	4 -1 11
5-19.9 ALUs Total - all statuses	3,995	366	35.4	19	100	4,978	672	42.0	18	100	6.6	17	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	2,694 1,298 1,396 - 1,301	264 126 138 -	25.1 11.8 13.3 -	(1)	33 37 -	2,694 1,298 1,396 2,284	323 126	27.0 19.2 7.8 15.0	18 13 24	46 18	1.9 7.4 -5.5 15.0 -10.3	19 19 24	11 -8
20-49.9 ALUs Total - all statuses	1,038	246	23.3	12	100	1,141	411	24.4	11	100	1.1	3	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	647 287 360 - 391	105	17.3 7.3 10.1 - 6.0	11 11 (1)	43	647 287 360 494	204 102	17.4 11.4 6.1 7.0	11 10 11	47 25 29		10 14 11	36 1 -35
50-99.9 ALUs Total - all statuses	441	157	14.1	7	100	482	237	13.5	6	100	6	-2	2 10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	250 115 135 - 191	47 71	10.5 4.1 6.3 -	6 7 (1)	29 45 -	232	118 66	9.9 6.2 3.7 3.6	6	46 27 27	2.1	5 10 6	34 44 3 -59
100-499.9 ALUs Total - all statuses	667	305	27.3	14	100	737	596	31.4	14	100	4.2	11	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	2 18 205	125 147	24.2 11.5 12.7 - 3.1	17 14 (1)	42 47 -	218 205 314	292 169	24.7 16.2 8.5 6.7	15	51 27 21	4.7	12 15 11	2 11 5 -10 1 16
500 + ALUs Total - all statuses	547	906	66.4	35	100	542	1,642	71.9	31	100	5.6	i 14	1 10
Continuously identified increasing ALUs	219	356 526	64.2 24.9 39.3 -	37 45 (1)	38 59	200 219 123	830 717 94	66.3 36.3 30.0 5.6	34 50 5 9	51 42 8	11.4	29 33 9	9 20 3 -16

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	4			net change	e in	ALUs
Industry Aggregate by Business Size,			ALI	ls				AL	Us				1 %
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	lif
				Saska	tchev	van, Goods-F	Producing I	ndustries					
tal - all sizes Total - all statuses	10,312	888	59.2	100	100	15,936	1,644	65.1	100	100	5.9	100	1
Continuously identified increasing ALUs decreasing ALUs Newly identified	2,948 2,560	750 290 460	-	100 100 100 (1)	84 30 53	5,508 2,948 2,560 10,428	1,260 747 513 384	48.6 28.7 19.9 16.5	100 100 100	75 44 31 25	9 10.7 -11.6 16.5	100 100 100	- 1 - 2
No longer identified	4,804	137	9.7		16	12 070	309	14.3	(1)	100	-9.7 6.4	100	
Total - all statuses Continuously identified - increasing ALUs - decreasing ALUs Nowly identified No longer identified	4,271 2,406 1,865	68 32 36 -	7.9 4.9 2.3 2.6 -	13 10 13 8 (1) 30	100 63 29 34 -	13,878 4,271 2,406 1,865 9,607	144 112 32 165	6.6 5.1 1.5 7.7	14 18 8	46 36 10 54		-197 26 10 47 30	
15.9 ALUs Total - all statuses	877	110	7.7	13	100	1,035	194	8.6	13	100	.9	15	
Continuously identified increasing ALUs decreasing ALUs lewly identified	251 328	78 34 45 - 32	5.5 2.4 3.1 - 2.2	11 13 10 (1) 23	71 31 40 -	579 251 328 456	131 95 37 62	5.8 4.2 1.6 2.7	15 8	68 49 19 32	.4 1.8 -1.5 2.7 -2.2	17	-
-49.9 ALUs Total - all statuses	289	88	6.1	10	100	296	144	6.2	9	100	. 1	1	
Continuously identified increasing ALUs decreasing ALUs devidentified	76 94	66 27 38 - 22	4.5 1.9 2.6 -	9 11 8 (1) 16	74 32 43 - 26	170 76 94 126	112 78 33 33	4.7 3.4 1.4 1.4	12 7	54 22	.2 1.4 -1.2 1.4 -1.6	-22 13 11 9	1 1
-99.9 ALUs Total - all statuses	155	61	4.2	7	100	126	7 1	3.0	5	100	-1.2	-21	
Continuously identified - increasing ALUs. - decreasing ALUs. Newly identified No longer identified	30 47	42 12 31 -	2.9 .8 2.1 -	6 4 7 (1) 13	70 19 50 -	77 30 47 49	58 32 27 13	2.4 1.2 1.1	4	39	5 .4 -1.0 .6		
0-499.9 ALUs Total - all statuses	306	132	9.4	16	100	311	270	10.5	16	100	1.1	19	ı
Continuously identified - increasing ALUs - decreasing ALUs Newly identified No longer identified	80 101 -	118 35 82 -	8.4 2.4 5.9 -	17 14 19 (1)	89 26 63 -	181 80 101 130		7.6 3.7 3.8 2.9	13 19 18	35 37	8 1.3 -2.1 2.9	12 18 18	-
) + AlUs otal - all statuses		388	24.0	41	100	290	655	22.6	35	100	-1.4	-24	
Continuously identified increasing ALUsdereasing ALUs devily identified	105 125	150 228	23.2 8.2 15.0 -	45 48 (1)	-	230 105 125 60	335 291	21.5 11.1 10.4 1.1	44 39 52 7	49 46		27 40 7)

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	4			net change	e in I	ALUs
Industry Aggregate by Business Size,			ALI	Js				AL	Us				1 %
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	life
				Sa	skato	chewan, Comm	nercial Ser	vices					
iotal - all sizes Total - all statuses	14,486	1,346	130.5	100	100	19,108	2,667	162.7	100	100	32.2	100	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	7,912 4,552 3,360 - 6,574	1,128 528 600 - 219	105.8 49.2 56.6 -	100 100 (1)	81 38 43 -19	7,912 4,552 3,360 11,196	2.047 1,314 733 620	117.7 77.8 39.8 45.1	100 100	24	11.9 28.6 -16.8 45.1 -24.7	100 100 100 100 100	-51 140
5 ALUs Total - all statuses	9,745	146	15.5	12	100	13,345	450	30.5	19	100	15.0	47	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	4,717 2,976 1,741 - 5,028	88 52 36 -	9.1 5.3 3.8 -	9 11 7 (1) 26	58 34 24 42	4,717 2,976 1,741 8,628	216 182 34 234	14.3 12.0 2.2 16.2	15 6	7	5.2 6.8 -1.5 16.2 -6.4	44 24 9 36 26	- 10 108
5-19.9 ALUs Total - all statuses	3,103	255	27.6	21	100	3,891	474	33.2	20	100	5.6	17	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	2,114 1,047 1,067 - 989	186 93 93 -	19.6 9.5 10.1 - 8.0	19 19 18 (1) 32	71 34 37 -	2,114 1,047 1,067 1,777	317 228 89 157	21.1 15.0 6.1 12.1	19 15	45 18	1.5 5.5 -4.0 12.1 -8.0	12 19 24 27 32	98 -73
20-49.9 ALUs Total - all statuses	746	158	17.2	13	100	841	266	18.2	11	100	1.0	3	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	477 211 266 - 269	119 52 67 - 39	12.8 5.3 7.5 - 4.4	12 11 13 (1) 18	7.4 3.1 4.3 - 2.6	477 211 266 364	194 126 69 71	12.7 8.0 4.7 5.5	10 12	26	1 2.7 -2.8 5.5 -4.4	12	26 -26
50-99.9 ALUs Total - all statuses	285	96	9.9	8	100	356	165	10.5	6	100	. 6	2	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	173 85 88 -	76 35 41 -	7.6 3.3 4.2 -	7 7 (1)	76 34 43 - 24	173 85 88 183	127 87 40 39	7.5 5.0 2.5 3.0	6	48 24	1.7 -1.7 -3.0 -2.4	7	-27
100-499.9 ALUs Total - all statuses	360	173	17.9	14	100	423	325	20.9	13	100	3.0	9	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	242 138 104 -	154 90 64 -	15.8 9.1 6.8 -	18 12 (1)	88 51 38 -	242 138 104 181	272 196 76 53	17 . 1 12 . 5 4 . 7 3 . 8	16 12 8	60 22	1.3 3.4 -2.1 3.8 -2.1	11 12 12 8 8	11 -6 12
- 500 + Alüs Total - all statuses	247	518	42.4	32	100	252	986	49.4	30	100	7.0	22	100
Continuously identified increasing ALUs decreasing ALUs. Newly identified. No longer identified.		505 206 298 -	40.9 16.7 24.2 -	39 34 43 (1)	97 39 57 -	189 95 94 63	921 495 426 66	44.9 25.3 19.6 4.5	32 49 10	51 40 9	3.9 8.5 -4.6 4.5 -1.5	10	12 -6 -6

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	78				198	4			net change	e in	ALUs
Industry Aggregate by Business Size,			ALI	Us				AL	Ús				1 %
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life	number 000s	% size	lif
					Albert	ta , Total -	all indus	tries					
otal - all sizes Total - all statuses	65,546	11,591	849.3	100	100	91,850	22,788	995.1	100	100	145.9	100	10
Continuously identified increasing ALUs decreasing ALUs Newly identified	17,951 16,251	9,721 5,318 4,403	704.8 374.2 330.6	100 100 (1)	83 44 39 -	34,202 17,951 16,251 57,648	18,540 13,962 4,577 4,249	786.4 580.5 205.9 208.7	100 100 100	58 21 21	81.6 206.3 -124.7 208.7	100 100	14 -8
No longer identified	31,344	1,870	144.5			00.405	0.405	-	(1)		~144.5	100	
Total - all statuses	45,916	874	67.6	8	100	69,125	3, 105	148.3	15	100	80.7	55	- 10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	21,517 12,432 9,085 - 24,399	491 237 254 - 383	37.9 18.8 19.1 - 29.7	5 6 (1) 21	56 28 28 - 44	21,517 12,432 9,085 47,608	1,470 1,248 222 1,635	69.1 58.8 10.3 79.2	10 5	7	31.2 39.9 -8.7 79.2 -29.7	38 19 7 38 21	
-19.9 ALUs Total - all statuses	12,079	1,334	109.3	13	100	14,681	2,456	124.3	12	100	14.9	10	11
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	7,642 3,125 4,517 - 4,437	896 352 544 - 439	72.7 28.9 43.8 -	(1)	67 26 40 - 33	7,642 3,125 4,517 7,039	1,476 1,022 454 980	74.4 51.3 23.1 49.8	9 11	41 19	1.7 22.4 -20.7 49.8 -36.6	24	15 1-13
0-49.9 ALUs Total - all statuses	3,418	1,096	86.0	10	100	3,750	1,680	83.1	8	100	-3.0	-2	
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	2,152 913 1,239 - 1,266	757 311 447 - 339	59.5 23.9 35.6 - 26.5	8 6 11 (1) 18	69 28 41 -	2,152 913 1,239 1,598	1,231 847 384 449	58.7 39.7 19.0 24.3	7 9	48 23	8 15.8 -16.6 24.3 -26.5	13	-5: -5: -8
O-99.9 ALUs Total - all statuses	1,459	825	63.9	8	100	1,543	1,319	62.8	6	100	-1.2	- 1	1 10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	942 452 490 - 517	604 276 328 - 221	47.2 21.2 26.0 -	6	74 33 41 - 26	942 452 490 601	1,088 777 311 230	50.1 35.1 15.0 12.6	6 7	56 24	2.9 13.9 -11.0 12.6 -16.7	7 9 6	- 25 - 16 - 16 - 16 - 14
00-499.9 ALUs Total - all statuses	1,768	1,936	138.2	16	100	1,856	3,189	140.2	14	,00	2.1	1	10
Continuously identified increasing ALUs decreasing ALUs	1,229 629 600 - 539	1,603 745 858 - 333	114.1 53.9 60.2 -	18 (1)		1,229 629 600 627	2,758 1,952 806 431	118.7 84.4 34.3 21.5	15 17	60 24	4.6 30.5 -25.9 21.5 -24.0	21 10	146 146 1-16 103
00 + ALUs Total - all statuses	906	5,525	384.2		100	895	11,040	436.5	44	100.		36	5 10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	720 400 320	5,370 3,398 1,973 -	373.3 227.4 145.9 -	53 61 44 (1)	97 59 38	720 400 320 175	10,517 8,116 2,401 524	415.3 311.1 104.2 21.2	53 54 51 10	95 71 24	42.0 83.7 -41.7 21.2 -10.9	51 41 33 10 8	16

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	4			net change	e in	ALUs
Industry Aggregate by Business Size,			AL	Us				ΔL	Us				1 %
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	lif
		Alberta	, Total -	exclud	ding I	lon-Commerci	al Service	s and Publ	ic Adm	ninist	ration		
otal - all sizes Total - all statuses	59,887	8,669	647.6	100	100	83,672	16,036	722.2	100	100	74.7	100	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	29,736 14,859 14,877 - 30,151	6,834 3,036 3,798 -	506.6 217.1 289.5 -	100 100 (1)	78 34 45 - 22	29,736 14,859 14,877 53,936	12,205 8,647 3,558 3,830	534.1 366.1 168.0 188.2	100 100 100	74 51 23 26	27.5 149.0 -121.5 188.2 -141.0	100 100	20 -16 25
5 ALUs Total - all statuses	41,745	803	61.2	9	100	62,788	2,556	122.7	17	100	61.5	82	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	18,234 10,160 8,074 - 23,511	432 198 233 - 371	32.6 15.4 17.2 - 28.5	7 6 (1)	53 25 28 - 47	18,234 10,160 8,074 44,554	1,060 864 196 1,496	50.9 41.9 9.0 71.7	11 5	42 34 7 58	18.3 26.5 -8.2 71.7 -28.5	18 7 38	1
-19.9 ALUs Total - all statuses	11,286	1,260	102.6	16	100	13,487	2,240	113.1	16	100	10.5	14	- 10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	6,977 2,728 4,249 - 4,309	829 310 520 -	66.8 25.2 41.6 -	12 14 (1)	65 25 41 - 35	6,977 2,728 4,249 6,510	1,324 900 424 916	66.8 45.2 21.6 46.3	12 13	19	20.0 -20.0 46.3 -35.8	16 25	1: -1: 4: -3:
0-49.9 ALUs Total - all statuses	3,164	1,009	79.4	12	100	3,500	1,478	74.1	10	100	-5.2	-7	1
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	1,951 746 1,205 - 1,213	676 242 434 - 332	53.4 18.8 34.7 	9 12 (1)	67 24 44 - 33	1,951 746 1,205 1,549	1,042 676 366 436	50.4 32.1 18.3 23.7	9 11 13	25	-3.0 13.4 -16.4 23.7 -25.9	9 13 13	-2 3 -4
0-99.9 ALUs Total - all statuses	1,315	723	56.0	9	100	1,400	1,075	51.6	7	100	-4.4	~ 6	5 1
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	820 346 474 - 495	503 188 314 - 220	39.4 14.3 25.0	9 (1)		820 346 474 580	850 559 291 225	39.2 24.9 14.3 12.4	7 8	28	2 10.6 -10.8 12.4 -16.6	7 9 7	-2 2 -2
00-499.9 ALUs Total - all statuses	1,576	1,560	112.0	17	100	1,687	2,285	103.4	14	100	-8.6	- 12	1
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	521 569	1,227 434 793 - 333	88.1 32.1 55.9 -	15 1 19 (1)	50	1,090 521 569 597	1,164	83.1 52.1 31.0 20.3	14 18 11	50 30 20	-5.0 20.0 -25.0 20.3 -24.0	13 21 11	3 - 2 1 - 2 7 - 2
00 + ALUs Total - all statuses	801	3,315	236.4	37	100	810	6,401	257.4	36	100	20.9	28	3 1
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	358	1,504	226.3 111.2 115.0	2 51 40 (1)	47 49 -	358 306 146	1,564	243.7 169.8 73.9 13.7	46	66 29 5	17.4 58.6 -41.2 13.7 -10.2	39 34 7	3 - 1

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	4			net chang	e in	ALUs
Industry Aggregate by Business Size,			AL	Js				AL	Us				1 %
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	life
				Alt	erta	, Goods-Pro	ducing Ind	ustries					
otal - all sizes Total - all statuses	21,040	4,189	240.1	100	100	25,341	7,212	237.6	100	100	-2.5	100	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	5,797	3,309 1,307 2,003 -	188.5 73.0 115.5 - 51.6	100 100 100 (1) 100	79 30 48 -	10,665 4,868 5,797 14,676	5,734 4,041 1,693 1,478	187.5 127.6 59.8 50.2	100 100	79 54 25 21	-1.1 54.6 -55.7 50.2 -51.6	100 100	4. -2E. 226 -2E. 210
5 ALUs Total - all statuses	15,233	333	20.3	8	100	19,410	897	33.0	14	100	12.7	-518	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	3,519 3,507	183 72 111 - 150	11.3 4.5 6.8 -	6 6 (1) 17	56 22 34 -	7,026 3,519 3,507 12,384	423 334 89 474	15.9 12.5 3.4 17.1	10 6	10	4.6 8.0 -3.4 17.1 -9.0	6 34	6 -2 13
-19.9 ALUs Total - all statuses	3, 182	487	29.0	12	100	3,390	858	29.7	13	100	. 7	-28	. 10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	621	316 98 218 - 171	18.9 5.9 13.0 -	(1)	65 20 45 - 35	1,960 621 1,339 1,430	470 315 155 388	17.2 11.3 5.9 12.5	9 10	38 20	-1.7 5.4 -7.1 12.5 -10.1	10 13 25	-24 78 -1E 181
0-49.9 ALUs Total - all statuses	1,031	458	27.0	11	100	990	610	21.5	9	100	-5.6	227	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	221 379	293 102 191 - 165	17.3 5.9 11.4 - 9.7	9 8 10 (1)	64 22 42 - 36	600 221 379 390	448 302 146 162	15.8 10.3 5.5 5.7	8 9	48 26	-1.5 4.4 -5.9 5.7 -9.7	8 11 11	-7 10 -10
0-99.9 ALUs Total - all statuses	438	320	18.8	8	100	422	417	14.4	6	100	-4.4	180	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	153	212 69 143 - 108	12.6 4.0 8.6 -	6 7 (1)	67 21 45 -	252 99 153 170	343 227 116 74	11.8 7.4 4.4 2.6	6 7	52 31	8 3 . 4 - 4 . 2 2 . 6 - 6 . 2	6 7 5	-7 9 -5
OO-499.9 ALUs Total - all statuses	709	844	47.8	20	100	688	1, 122	38.7	16	100	-9.1	370	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	2 19 2 4 1 -	639 220 419 - 205	35.8 12.6 23.2 -	17 20 (1)	75 26 49 - 25	460 219 241 228	950 588 362 173	32.6 19.6 13.0 6.1	15 22	51 34	6.9	13 18 12	-7 11 -6
000 + ALUs Total - all statuses	447	1,747	97.1	40	100	441	3,307	100.4	42	100	3.2	-131	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	189 178	1.666 745 921 -	92.6 40.1 52.5 -	55 45 (1)	54	367 189 178 74	3,101 2,275 825 206	94.2 66.6 27.6 6.1	52 46 12	66 27 6	26.5 -24.9	45 12	82

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	4			net change	e in I	ALUs
Industry Aggregate by Business Size,			AL	Js				AL	Us				%
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stat	busi ness es	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	life
					Alber	ta , Commer	cial Servi	ces		-			
Total - all sizes Total - all statuses	36,720	4,442	404.7	100	100	52,457	8,727	480.4	100	100	75.7	100	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	18,977 9,936 9,041 - 17,743	3,523 1,729 1,794 - 919	317.9 144.0 173.9 - 86.8	100 100 (1)	79 36 43 -	18,977 9,936 9,041 33,480	6,468 4,603 1,864 2,259	346.4 238.3 108.1 134.0	100 100	50 23	28.5 94.3 ~65.8 134.0 ~86.8		125 -87
< 5 ALUs Total - all statuses	24,469	449	39.3	10	100	37,692	1,590	86.7	18	100	47.4	63	100
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	11,119 6,589 4,530 - 13,350	247 126 121 -	21.2 10.9 10.3 -	7 8 6 (1) 21	54 28 26 -	11,119 6,589 4,530 26,573	634 527 106 957	34.9 29.3 5.6 51.8	5	34 6	13.7 18.5 -4.7 51.8 -18.1	48 20 7 39 21	- 10 109
5-19.9 ALUs Total - all statuses	8,036	767	73.1	18	100	9,944	1,368	82.8	17	100	9.7	13	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	5,013 2,105 2,908 - 3,023	513 212 301 - 254	47.9 19.3 28.5 - 25.2	16	66 26 39 - 34	5,013 2,105 2,908 4,931	853 585 269 515	49.6 33.9 15.7 33.2	14 14	41 19	1.7 14.6 -12.9 33.2 -25.2	25	
20-49.9 ALUs Total - all statuses	2,120	548	52.1	13	100	2,493	865	52.6	11	100	. 4	1	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	1,350 524 826 - 770	384 140 243 - 164	36.1 12.8 23.3 -	13 (1)	69 25 45 -	1,350 524 826 1,143	594 374 220 271	34.6 21.8 12.8 17.9	9 12	42 24	-1.5 9.0 -10.5 17.9 -16.0	10 16 13	-35 213 -2E 425 -4E
50-99.9 ALUs Total - all statuses	875	402	37.1	9	100	968	655	37.0	8	100	1		10
Continuously identified	247	291 119 172 - 111	26.8 10.3 16.5 -	7 9 (1)	72 28 44 -	568 247 321 400	507 332 175 147	27.4 17.5 9.9 9.6	7 9	47 27	.6 7.2 -6.6 9.6 -10.3	8 10 7	- 1E: - 1E: 12E: - 2E: 19E:
100-499.9 ALUs Total - all statuses	867	715	64.3	16	100	991	1,153	64.3	13	100	. 1		10
Continuously identified		588 214 374 - 127	52.3 19.5 32.8 -	14 19 (1)	81 30 51 -	630 302 328 361	932 577 355 222	50.5 32.6 18.0 13.8	14 17 10	51 28 21	-1.7 13.0 -14.8 13.8 -12.0	14 22 10	-3E 23E -3E 25E -2E
500 + ALUs Total - all statuses	353	1,561	138.8	34	100	369	3,095	157.0	33	100	18.2	24	100
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	169	1,501 919 582 - 60	133.7 71.1 62.6 - 5.1	49 36 (1)	96 51 45 -	169 128 72	2,948 2,209 739 147	149.4 103.2 46.3 7.6	43 43	66 29 5	15.8 32.1 -16.3 7.6 -5.1		- 8: - 8:

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	4			net change	e in A	ALUs
Industry Aggregate by Business Size,			AL	Ús				AL	Us				1 %
Life Status, Region and Province	businesses	payroli (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	Life
			No	rthwes	st Ter	ritories, 1	īotal - ali	industrie	s				
otal - all sizes Total - all statuses	1,277	307	18.6	100	100	1,912	733	29.0	100	100	10.4	100	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	583 383 200 - 694	261 229 31 - 46	15.5 13.0 2.5 - 3.1	100 100 (1)	84 70 13 -	583 383 200 1,329	573 544 29 160	21.6 20.0 1.6 7.4	100 100	69 5	6.1 7.0 9 7.4 -3.1	100 100 100 100	6
5 ALUs Total - all statuses	735	16	1.1	6	100	1, 163	63	3.0	10	100	1.9	18	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	272 210 62 - 463	8 6 2 - 8	. 5 . 4 . 2 -	3 6 (1)	48 34 14 - 52	272 210 62 891	28 26 2 35	1.3 1.2 .1 1.7	6 6	41	. 8 . 8 1 1 . 7 6	13 12 6 23 19	4 - 9
i-19.9 ALUs Total - all statuses	282	31	2.4	13	100	407	84	3.9	14	100	1.5	15	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	174 96 78 -	21 12 8 -	1.6 .9 .7	7 29 (1)	66 37 29 -	174 96 78 233	32 7	2.0 1.6 .4 1.9	8 27	41 11	. 4 . 7 3 1 . 9 8	7 10 32 26 27	- 1 12
20-49.9 ALUs Total - all statuses	79	19	1.3	7	100	121	37	1.8	6	100	. 4	4	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	43 23 20 - 36	-	1.0 .5 .5	4 19 (1)	72 37 36 -	43 23 20 78	16 5	1.0 .7 .3 .7	4 19	42 17	. 1 . 3 2 . 7 4	1 4 19 10	-3 -16
50-99.9 ALUs Total - all statuses	42	18	1.2	6	100	47	37	1.7	6	100	. 5	5	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	22 13 9 - 20	9 5 -	. 9 . 5 . 3 -	4 14 (1)	45	22 13 9 25	24 4	1.2 1.0 .2 .4	5 12	63 11 25	. 4 . 5 2 . 4 3	7 17	10 -3 8
100-499.9 ALUs Total - all statuses	67	50	2.9	16	100	80	129	5.0	17	100	2.1	20	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	12	40 3 -	2.4 2.2 .2	17 10 (1)	75 8 -	30 18 12 50	83 2	2.9 2.7 .2 2.1	14 11 29	54 3 42	.5 .5 1 2.1	8 9 29	1 10
500 + ALUs Total - all statuses	72	173	9.7		100	94	382	13.6	3 47	100			
Continuously identified increasing ALUs	42 23 19	163 156 7	9. 1 8. 6 . 6	59 66 22 (1)	95 89 6	42 23 19 52	372 363 8 11	13.1 12.7 .4	61 63 25	96 93 3 4	4.0 4.1 2 .5	65 59 18 7	10

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status. 1978-1984 - Continued

		197	'8				198	34			net change	e in a	ALUs
Industry Aggregate by Business Size,			ALI	Us	-			AL	Us				1 %
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	life
	Nort	thwest Terr	itories, T	otal -	exc	uding Non-C	Commercial	Services a	nd Put	olic #	Administrat	ion	
Total - all sizes Total - all statuses	1,126	169	11.1	100	100	1,703	445	18.7	100	100	7.5	100	100
Continuously identified - increasing ALUs - decreasing ALUs Newly identified No longer identified	483 296 187 - 643	125 95 31 - 44	8.3 5.8 2.4 - 2.9	100 100 (1)	74 52 22 -	483 296 187 1,220	294 266 28 150	11.8 10.3 1.5 6.9	100 100	63 55 8 37	3.5 4.4 9 6.9 -2.9	100 100 100 100	59 - 12 92
< 5 ALUs Total - all statuses	649	14	1.0	9	100	1,035	55	2.7	14	100	1.7	22	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	217 164 53 -	6 5 2 - 8	. 4 . 3 . 1 -	5 5 6 (1)	45 31 14 - 55	217 164 53 818	22 20 2 33	1. 1 1. 0 . 1 1. 6	9 9 6	40 36 3 60	.6 .7 - 1.6	17 15 5 23	37 40 -3 97
5-19.9 ALUs Total - all statuses	252	26	2.1	19	100	366	70	3.3	18	100	1.1	15	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	152 76 76 -	17 8 8 -	1.4 .7 .7 -	11 28 (1)	64 31 32 -	152 76 76 214	31 24 7 39	1.6 1.2 .4 1.6	12 27	50 38 12 50	.3 .6 3 1.6	8 13 32 24 27	51 -25 142
20-49.9 ALUs Total - all statuses	63	14	1.0	9	100	102	28	1.4	8	100	. 4	5	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	32 14 18 -	9 4 5 - 5	. 8 . 3 . 4 -	5 19 (1)	72 29 43 - 28	32 14 18 70	14 9 5 14	. 8 . 5 . 3	5 18		- .2 2 .6	- 4 19 9	-47 178
50-99.9 ALUs Total - all statuses	40	16	1.0	9	100	43	33	1.5	8	100	. 4	6	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	20 11 9 -	7 5 -	. 7 . 4 . 3	7 14 (1)	72 38 33 - 28	20 11 9 23	24 19 4 9	1.1 .9 .2 .4	9 12		.3 .5 2 .4 3	9 11 17 6	108 -35 92
100-499.9 ALUs Total - all statuses	59	39	2.3	20	100	73	105	4.2	22	100	1.9	25	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	13 12 -	29 3 -	1.8 1.5 .2 -	26 10 (1)	79 68 11 -	25 13 12 48	61 59 2 44	2.0 1.9 .2 2.1	18 11 31	45 4	.3 .3 1 2.1 5	7 8 9 31 17	18 -4 112
500 + ALUs Total - all statuses	63	59	3.7	33	100	84	153	5.7	30	100	2.0	27	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	37 18 19	50 42 7	3 . 2 2 . 6 . 6 . 5	38 45 23 (1)	87 71 15 -	37 18 19 47	142 134 8 11	5.2 4.8	44 47 26	84 7	2.0 2.2 2 .5 5	49 18 7	107

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	14			net change	e in a	ALUs
Industry Aggregate by Business Size,			ALI	ls				AL	Us				1 %
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	life
			Nort	nwest	Terri	itories, Goo	ods-Produci	ng Industr	ies				
otal - all sizes Total - all statuses	319	73	3.8	100	100	468	238	7.5	100	100	3.7	100	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	107 55 52 - 212	50 39 11 - 23	2.5 1.8 .7 -	100	65 48 17 -	107 55 52 361	149 141 8 89	4.2 3.8 .3 3.3	100 100 100	56 52 4 44	1.7 2.0 3 3.3 -1.3	100	5! -!
5 ALUs Total - all statuses	160	4	. 2	6	100	259	17	. 6	8	100	. 3	9	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	42 31 11 -	1 1 1 - 3	. 1 . 2	3 3 4 (1) 13	31 20 11 -	42 31 11 217	6 6 1 10	. 2 . 2 . 4	5 6	36 33 3 64	. 1 . 1 . 4 2	7 3	42 -2 109
-19.9 ALUs Total - all statuses	70	8	. 5	14	100	97	32	1.1	14	100	. 5	15	100
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	32 11 21 - 38	4 1 2 - 4	. 3 . 1 . 2 -	11 6 25 (1) 20	50 19 31 - 50	32 11 21 65	6 5 1 26	. 3 . 2 . 1 . 8	6 19 24	6	1 1 . 8 3	30 24	-1 -1
O-49.9 ALUs Total - all statuses	27	6	. 3	9	100	35	12	. 4	6	100	. 1	3	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	8 2 6 -	X X X - X	X X X - X	X X X - X	X X X - X	8 2 6 27	X X X X	X X X X	X	X	X X X X	X X X	
iO-99.9 ALUs Total - all statuses	13	4	. 3	7	100	11	11	. 4	6	100	. 2	4	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified		X X X - X	X X X - X	X X -	X X X - X	3 2 1 8	X X X X	X X X X	X	X X	X	X X X	
100-499.9 ALUs Total - all statuses	27	24	1.2	32	100	34	72	2.4	32	100	1.2	33	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	11 5 6 -	19 17 2 - 5	. 9 . 8 . 1 -	46 15 (1)	78 69 8 - 22	11 5 6 23	40 39 1 32	1.1 1.1 1.3	28 10 40	45 1	. 2	12 19 40	10
000 + ALUs Total - all statuses	22	27	1.2	32	100	32	95	2.5	34	100	1.3	35	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	4 7	21 18 3 - 6	1.0 .8 .2	42 33 (1)	-	11 4 7 21	90 87 3 5	2.3 2.2 .1 .2	57 40 6	86 5 8	1	70 25 6	110

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	1			net change	e in A	ALUs
Industry Aggregate by Business Size,			ALI	Us				ALI	Us				1 %
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	life
				North	vest 1	[erritories,	Commercia	l Services					
Total - all sizes Total - all statuses	710	94	7.3	100	100	1,165	205	11.2	100	100	3.9	100	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	135	75 55 20 -	5.8 4.0 1.8 -	100 100 (1)	79 55 24 -	371 236 135 794	145 125 20 60	7.6 6.4 1.2 3.6	100 100	11	1.8 2.4 6 3.6	100 100 100	61 - 15 92
< 5 ALUs Total - all statuses	395	9	. 7	9	100	717	38	2.0	18	100	1.3	35	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified		5 4 1 - 4	. 4 . 3 . 1 - . 3	7 6 (1)	54 38 16 - 46	171 129 42 546	16 15 1 22	. 8 . 8 . 1 1. 2	12 6	3	. 5 . 5 1. 2 3	2 1 7 3 3	38 -3 89
5-19.9 ALUs Total - all statuses	179	18	1.6	22	100	260	37	2.2	19	100	. 6	15	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	64 55	13 7 6 - 5	1.1 .6 .5 -	14 30 (1)	-	119 64 55 141	24 19 6 13	1.4 1.0 .3 .8	16 29	47 16	. 3 . 5 2 . 8 5	20 33 22	79 -32 136
20-49.9 ALUs Total - all statuses	36	8	. 7	10	100	66	17	1.0	9	100	. 3	7	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	12 12 -		X X X - X	X X -	X X -	24 12 12 42	X X X X	X X X X	X	X	X X X X	X X X	, x
50-99.9 ALUs Total - all statuses	27	12	. 8	11	100	31	22	1.1	10	100	. 3	7	100
Continuously identified - increasing ALUs - decreasing ALUs Newly identified No longer identified	9 8 -	X -	X X X X	. X . X	X X -		X X X X	X X X	. X	. X	X X X X	X X X)
100-499.9 ALUs Total - all statuses	32	15	1.1	15	100	39	33	1.7	16	100	. 7	17	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	8 6	12 1 -	. 9 . 7 . 2 -	18 9 (1)	66 14 -	8 6 25		. 9 . 8 . 1	12 11	46 8 47	. 1 . 1 . 8 2	4 3 23	13 3 -2 3 122
500 + ALUs Total - all statuses	41	32	2.4	33	100	52	58	3.2	28	100	. 7	19	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	26 14 12	24 4 -	2.2 1.9 .3 -	46 19 (1)	76 14	14 12 26	47 5	2.9 2.6 .3	22	82 8 8 9	. 7 . 8 1 . 3 2	32 14	102

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	34			net change	e in	ALUs
Industry Aggregate by Business Size.			ALI	Js				AL	Us				7
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	%	businesses	payroll (\$mil)	number 000s	% size	% life	number 000s	% size	life
			Brit	ish Co	lumbi	a and Yukor	n, Total -	all indust	ries				
Total - all sizes Total - all statuses	88,855	14,735	1,007.0	100	100	111,018	25,140	1,101.9	100	100	94.9	100	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	24,912 20,928	12,697 5,735 6,962 - 2,038	851.7 391.9 459.8 - 155.3	100	85 39 46 -	45,840 24,912 20,928 65,178	21,190 13,181 8,009 3,950	896.7 579.4 317.3 205.2	100 100	81 53 29 19	45.0 187.5 -142.5 205.2 -155.3	100 100 100	19: -15:
5 ALUs Total - all statuses	64,869	1, 175	89.1	9	100	85,239	3,190	163.1	15	100	74.0	78	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	30,352 18,027 12,325 - 34,517	X X X - X	X X X - X	X X X - X	X X X - X	30,352 18,027 12,325 54,887	X X X X	X X X X	X	Х	X X X X	X	
5-19.9 ALUs Total - ali statuses	14,894	1,610	131.2	13	100	17,313	2,736	147.5	13	100	16.3	17	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	9,774 4,252 5,522 - 5,120	1,154 489 664 - 456	92.5 39.4 53.1 -	11 10 12 (1) 25	70 30 40 -	9,774 4,252 5,522 7,539	1,861 1,288 572 875	97.2 67.6 29.6 50.3	12 9 25	20	4.7 28.2 -23.5 50.3 -38.7	16 25	17 -14
20-49.9 ALUs Total - all statuses	4,080	1,185	91.7	9	100	4,107	1,798	92.4	8	100	.6	1	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	2,563 1,058 1,505 - 1,517	893 354 539 - 292	68.9 27.3 41.6 -	(1)	75 30 45 - 25	2,563 1,058 1,505 1,544	881 499	67.8 43.5 24.3 24.6	8	26	-1.1 16.3 -17.4 24.6	9 12 12	256 256 388 388
50-99.9 ALUs Total - all statuses	1,747	911	68.5	7	100	1,569	1,425	68.7	6	100	.2		. 10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	507	X X X - X	X X X -			1,049 507 542 520	X X	X X X X	. X	X X X	X X X X	X X X	(
100-499.9 ALUs Total - all statuses	2,118	2,214	149.1	15	100	1,834	3,751	155.5	14	100	6.4	7	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	643	1,853 940 913 - 362	123.7 62.5 61.1 - 25.4	16 13 (1)	83 42 41 -	1,308 665 643 526	2,255 1,018	134.4 93.8 40.6 21.1	16 13 10	60 26	10.7 31.3 -20.5 21.1 -25.4	17 14 10	
500 + ALUs Total - all statuses	1,147	7,639	477.3	47	100	956	12,240	474.7	43	100	-2.6	-3	3 10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	403 391	7,406 3,275 4,131 - 234	462.4 211.7 250.7 -	54 55 (1)	97 44 53 - 3	794 403 391 162	6,645 5,267	461.3 269.7 191.5 13.4	47 60	40	-1.1 58.1 -59.2 13.4 -14.9	31 42 7	2 4 1 -2E 2 229 7 -52 5 57

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	78				1984	1			net chang	e in A	ALUs
Industry Aggregate by Business Size,			AL	Иs				AL	Us				%
	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	life
	British	Columbia	and Yukon,	Total	- e	cluding Nor	-Commercia	l Services	and i	Public	Administr	ation	
Total - all sizes Total - all statuses	82,046	10,958	768.1	100	100	101,656	18,264	822.5	100	100	54.4	100	100
Continuously identified increasing ALUs	40,947 21,234 19,713 - 41,099	8,970 3,123 5,846 -	617.3 228.2 389.0 - 150.9	100 100 (1)	80 30 51 - 20	40,947 21,234 19,713 60,709	14,532 8,056 6,476 3,732	630.5 374.3 256.3 192.0	100 100 100	77 46 31 23	13.2 146.0 -132.8 192.0 -150.9	100 100 100	268 -244
< 5 ALUs Total - all statuses	59,693	1,092	81.7	11	100	77,771	2,857	143.8	17	100	62.1	114	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	26,710 15,285 11,425 - 32,983	X X X - X	X X X - X	X X -	X X X - X	26,710 15,285 11,425 51,061	X X X X	X X X -	X	X X X X	X X X X	χ)
5-19.9 ALUs Total - all statuses	14,075	1,525	123.9	16	100	16,090	2,507	135.0	16	100	11.0	20	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	9,085 3,772 5,313 - 4,990	1,077 435 642 - 448	86.0 34.9 51.2 -	15 13 (1)	69 28 41 -	9,085 3,772 5,313 7,005	1,683 1,136 546 824	87.7 59.4 28.2 47.3	16 11		1.6 24.5 -22.9 47.3 -37.9	17 17 25	15 223 -208 429 -344
20-49.9 ALUs Total - all statuses	3,821	1, 104	85.1	11	100	3,850	1,624	83.2	10	100	-1.9	-4	100
Continuously identified - increasing ALUs	2,354 891 1,463 - 1,467	818 293 525 - 286	62.8 22.3 40.4 - 22.3	10	74 26 48 - 26	2,354 891 1,463 1,496	1,220 738 482 403	59.4 36.0 23.4 23.7	10 9	28	-3.3 13.7 -17.0 23.7 -22.3	9 13 12	17: -709 88: -1E: 115
50-99.9 ALUs Total - all statuses	1,606	806	60.8	8	100	1,430	1,208	58.5	7	100	-2.3	-4	100
Continuously identified	936 412 524 - 670	X X X - X	X X X X	X X	X X X - X	936 412 524 494	X X X X	X X X -	X	X	X X X X	X X X	.)
100-499.9 ALUs Total - all statuses	1,900	1,661	113.8	15	100	1,653	2,678	111.8	14	100	-2.0	-4	100
Continuously identified	1,151 533 618 - 749	1,309 450 859 - 353	89.0 31.4 57.6 -	14 15 (1)	78 28 51 -	1,151 533 618 502	2,219 1,280 939 459	91.6 54.2 37.5 20.2	14 15	48 34	2.7 22.8 -20.2 20.2 -24.8	16 15 10	-13: -1E: 102: -1E: 126:
500 + ALUs Total - all statuses	951	4.769	302.9	39	100	862	7,391	290.3	35	100	-12.5	-23	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	711 341 370 -	X X X -)) -	X X		711 341 370 151	X X X X	X X X X	. X	X X	X X X X	Х Х Х	

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	4			net change	in A	ALUs
Industry Aggregate by Business Size,			ALI	Us				AL	Us				%
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stati	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	lif
			Britis	h Colu	umbia	and Yukon,	Goods-Prod	lucing Indu	strie	s			
otal - all sizes Total - all statuses	25,956	5,223	284.8	100	100	29,032	7,624	254.7	100	100	-30.1	100	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	13,227 6,379 6,848	4,359 1,118 3,241	236.9 64.5 172.4 - 47.9	100 100 100 (1)	83 23 61 -	13,227 6,379 6,848 15,805	6,367 2,971 3,396 1,257	210.5 103.8 106.7	100	83 41 42 17	-26.4 39.3 -65.7 44.2 -47.9	100 100 100 100	-1: 2 -1:
5 ALUs Total - all statuses	19,420	415	23.0	8	100	22,907	983	36.6	14	100	13.6	-45	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	4,320	X X 143 - X	X X 7.8 - X	X 5 -	X X 34 - X	9,128 4,808 4,320 13,779	X X 103 X	3.9 X	X 4	X X 11 X	-3.9 X X	6	-2
-19.9 ALUs Total - all statuses	3,481	534	30.2	11	100	3,571	807	29.9	12	100	3	1	1
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	850 1,382	X X 241 - X	13.5 - X	X 8 -	X X 45 - X	2,232 850 1,382 1,339	X X 192 X	X X 7.0 X	X 7	X X 23 X -	X X -6.5 X	X X 10 X X	21
0-49.9 ALUs Total - all statuses	1, 115	447	25.1	9	100	971	559	20.3	8	100	-4.8	16	1
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	204 454	X X X - X	X X X - X	X X -	Х	658 204 454 313	X X X X	X X X -	X	X	X X X X	X	
0-99.9 ALUs Total - all statuses	524	339	20.2	7	100	401	433	16.0	6	100	-4.2	14	. 1
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	116 171 -	X 92 X - X	5.7 X - X	9 X -	28 X -	287 116 171 114	X 222 X X	X 8.5 X X	8 X	Х	2 . 8 X X X	7 X	-
00-499.9 ALUs Total - all statuses	903	944	53.7	19	100	720	1,474	49.2	19	100	-4.5	15	1
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	230 306	X X X - X	X X X - X	X X -	X X -	536 230 306 184	Х	X X X -	X	X	X X X X	X X X	
00 + ALUs Total - all statuses	513	2,544	132.5	47	100	462	3,368	102.6	40	100	-29.9	99	1
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	171 215	X X X - X	X X X - X	. X . X -	X X -	386 171 215 76	X X	X X X X	X	X	X X X X X	X X X	

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	4			net chang	e in	ALUs
Industry Aggregate by Business Size,			ALI	Js				AL	Us				1 %
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life	number 000s	% size	life
			Bri	tish [Columb	oia and Yuko	on, Commerc	ial Servic	es				
fotal - all sizes Total - all statuses	52,251	5,674	479.2	100	100	66,955	10,516	562.4	100	100	83.2	100	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	27,435 14,703 12,732 - 24,816	4,603 2,003 2,600	379.8 163.6 216.2 - 99.4	100	79 34 45 -	27,435 14.703 12,732 39,520	8,149 5,074 3,075 2,367	419.3 270.0 149.3 143.1	100 100	27	39.5 106.4 -66.9 143.1 -99.4	100 100 100	128 -86
< 5 ALUs Total - all statuses	36,573	638	56.0	12	100	49,516	1,792	103.6	18	100	47.6	57	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	17,316 10,330 6,986 - 19,257	X X X - X	X X X - X	X X	X X X	17,316 10,330 6,986 32,200	X X X X	X X X X	X X X	X X X	X X X X	X X X	
5-19.9 ALUs Total - all statuses	10.483	979	92.9	19	100	12,235	1,672	103.9	18	100	10.9	13	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	6,840 2,918 3,922 - 3,643	696 296 400 -	64.5 26.8 37.6 - 28.4	17 16 17 (1) 29	69 29 40 -	6,840 2,918 3,922 5,395	1, 112 759 353 559	66.4 45.1 21.3 37.5	17 14	43 20	1.9 18.3 -16.4 37.5 -28.4	24 26	1 16 -15 34 -26
20-49.9 ALUs Total - all statuses	2,682	649	59.5	12	100	2,856	1,057	62.5	11	100	3.0	4	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	1,691 686 1,005 - 991	485 199 286 - 164	44.0 17.0 27.0 -	10 12 (1)	74 29 45 - 26	1,691 686 1,005 1,165	765 494 271 292	42.9 27.0 15.9 19.6	10	43 25	-1.1 10.0 -11.1 19.6 -15.5	9 17 14	33 -36
50-99.9 ALUs Total - all statuses	1,079	466	40.5	8	100	1,022	770	42.2	8	100	1.7	2	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	648 296 352 - 431		X X X - X	X X -	X X X - X	648 296 352 374		x x x x	. X	, X	X X X X	X X X	
100-499.9 ALUs Total - all statuses	997	718	60.0	13	100	927	1,202	62.5	11	100	2.4	3	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	615 303 312 - 382		46.6 17.7 28.9 - 13.5	11 13 (1)	78 30 48 -	615 303 312 312	582 380		11	48 30 22	-10.0	12 15 9	
500 + ALUs Total - all statuses	437	2,225	170.3	36	100	399	4,022	187.7	33	100	17.4	21	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	155	X X -	X X X - X	X X -	X X X - X	325 170 155 74	X X)	X X	X	x x	. X	((

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	4			net chang	e in	ALUs
Industry Aggregate by Business Size,			ALI	Js	-			AL	Us				%
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life	number 000s	% size	life
		-		Briti	ish Co	olumbia, Tot	al - all i	ndustries					
Total - all sizes Total - all statuses	87,787	14,556	994.5	100	100	109,860	24,874	1,091.6	100	100	97.1	100	100
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	45,400 24,713 20,687 - 42,387	12,566 5,686 6,879 - 1,991	842.6 388.8 453.8 - 151.9	100 100 (1)	85 39 46 - 15	45,400 24,713 20,687 64,460	20,965 13,056 7,910 3,908	888.4 574.8 313.5 203.2	100 100 100	81 53 29 19	45.7 186.0 -140.3 203.2 -151.9	100 100 100	193
< 5 ALUs Total - all statuses	64,249	1,164	88.2	9	100	84,510	3,159	161.6	15	100	73.4	76	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	30,139 17,901 12,238 - 34,110	678 342 336 - 485	50.6 26.3 24.3 -	7 5 (1)	57 30 28 -	30,139 17,901 12,238 54,371	1,572 1,302 271 1,587	80.3 67.1 13.2 81.4	12 4	50 42 8 50	29.7 40.8 -11.1 81.4 -37.6	22 8 40	5 - 1! 1 - 1!
5-19.9 ALUs Total - all statuses	14,666	1,590	129.4	13	100	17,081	2,704	145.9	13	100	16.4	17	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	9,655 4,207 5,448 - 5,011	1,141 485 657 - 449	91.4 39.0 52.4 -	10 12 (1)	71 30 41 -	9,655 4,207 5,448 7,426	1,839 1,275 565 865	96.0 66.8 29.3 49.8	12 9 25	66 46 20 34	4.6 27.8 -23.2 49.8 -38.0	15 17 25	16
20-49.9 ALUs Total - all statuses	4,022	1,173	90.8	9	100	4,047	1,776	91.3	8	100	. 6	1	i 10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	2,529 1,050 1,479 - 1,493	884 353 532 - 289	68.1 27.1 41.0 	7 9 (1)	75 30 45 - 25	2,529 1,050 1,479 1,518	1,364 873 491 412	67.0 43.1 23.9 24.3	7 8	47 26	-1.1 16.0 -17.1 24.3 -22.6	9 12 12	2 -18 270 2 -3E 2 411 5 -4E
50-99.9 ALUs Total - all statuses	1,719	899	67.5	7	100	1,546	1,414	68.2	. 6	100	. 7	1	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	1,035 504 531 - 684	701 330 371 - 198	52.6 24.3 28.3 -	6 (1)	36	1,035 504 531 511	1,170 795 375 244	54.7 37.0 17.7 13.5	6	54	2.0 12.6 -10.6 13.5 -14.9	. 7 8 7	189 3 -2E
100-499.9 ALUs Total - all statuses	2,063	2,192	147.6	15	100	1,781	3,727	154.6	i 14	100	6.9	7	7 10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	1,282 659 623 - 781	-	122.6 62.5 60.0 - 25.1	16 13 (1)	41	659 623 499	3,253 2,250 1,003 474	133.6 93.6 40.1 20.9	16	61 26	11.1 31.1 -20.0 20.9 -25.1	17 14 10	44 -28
500 + ALUs Total - all statuses	1,068	7.539	470.9	47	100	895	12,093	470.0) 43	100	9	-1	1 10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	392 368	3,237 4,087	457.3 209.6 247.7 -	54 55 (1)	45 53 -	368 135	11,767 6,561 5.206 326	456.7 267.3 189.4 13.3	47 60 7	57 40	6 57 . 7 - 58 . 3 13 . 3 - 13 . 6	3 1 42 7	1 6 1 -6E 2 627 7 -1E 3 146

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	34			net chang	e in	ALUs
Industry Aggregate by Business Size,			ALI	Js				AL	Us				1 %
Life Status, Region and Province	businesses	payroll (≸mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	life sta
	Br	itish Colu	umbia, Tota	l - e>	cc I ud	ing Non-Comm	nercial Ser	vices and	Public	c Admi	nistration		
otal - all sizes Total - all statuses	81,060	10,839	759.5	100	100	100,601	18, 123	816.2	100	100	56.7	100	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	40,559 21,064 19,495 - 40,501	8,898 3,107 5,791 - 1,942	612.0 226.9 385.1 - 147.5	100 100 (1)	81 30 51 -	40,559 21,064 19,495 60,042	14,430 8,004 6,426 3,693	626.1 371.8 254.3 190.2	100 100		14.1 144.9 -130.8 190.2 -147.5	100 100 100	25 -23 33
<pre>5 ALUs Total - all statuses</pre>	59,113	1,082	80.8	11	100	77,108	2,829	142.5	17	100	61.6	109	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	26,522 15,175 11,347 - 32,591	615 297 318 - 467	45.1 22.3 22.7 - 35.8	7 10 6 (1) 24	56 28 28 -	26,522 15,175 11,347 50,586	1,356 1,104 252 1,474	68.5 56.3 12.1 74.0	15 5	9	23.4 34.0 -10.6 74.0 -35.8	23 8 39	5! -1' 12'
5-19.9 ALUs Total - all statuses	13,867	1,506	122.3	16	100	15,885	2,480	133.5	16	100	11.2	20	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	8,984 3,736 5,248 - 4,883	1,066 431 635 - 440	85.1 34.5 50.5 - 37.2	14 15 13 (1) 25	70 28 41 	8,984 3,736 5,248 6,901	1,665 1,126 540 815	86.7 58.8 27.9 46.8	16 11 25	44 21	1.6 24.2 -22.6 46.8 -37.2	17 17 25	21 -20
20-49.9 ALUs Total - all statuses	3,767	1,092	84.1	11	100	3,793	1,602	82.2	10	100	-2.0	-3	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	2,322 883 1,439 - 1,445	809 291 518 - 283	62.0 22.2 39.8 -	10 10 10 (1) 15	74 26 47 - 26	2,322 883 1,439 1,471	1,205 730 475 398	58.7 35.6 23.1 23.4	10 9	28	-3.3 13.4 -16.7 23.4 -22.1	9 13 12	-67
50-99.9 ALUs Total - all statuses	1,580	795	59.9	8	100	1,408	1, 199	58.0	7	100	-1.9	-3	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified		599 244 356 - 196	45.1 18.1 27.0 - 14.7	7 8 7 (1)	75 30 45 - 25	923 410 513 485	962 606 356 237	44.9 28.2 16.8 13.1	8 7	49 29	2 10.1 -10.3 13.1 -14.7	7 8 7	-54 55 -70
100-499.9 ALUs Total - all statuses	1,849	1,641	112.6	15	100	1,602	2,660	111.2	14	100	-1.4	-2	10
Continuously identified increasing ALUs	599	1,295 450 845 - 347	88.1 31.4 56.8 -	15 (1)	78 28 50 - 22	1,127 528 599 475	2,205 1,276 929 455	91.2 54.0 37.1 20.0	15 15 11	49 33	3.1 22.7 -19.6 20.0	16 15 11	-22 -2E 142 -1E 176
500 + ALUs Total - all statuses	884	4,723	299.8	39	100	805	7,352	288.9	35	100	-10.9	- 19	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	-	4,513 1,395 3,118 -	286.5 98.4 188.1 -	49 (1)	96 33 63 -	332 349 124	7.037 3.162 3.875 314	276.1 138.9 137.2 12.8	37 54 7	48 47	-10.5 40.5 -50.9 12.8 -13.3	28 39 7	-37

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	4			net change	e in	ALUs
Industry Aggregate by Business Size,			ALI	Us				AL	Us				7
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life	number 000s	% size	life sta
			В	ritis	Colu	umbia, Goods	s-Producing	Industrie	s				
otal - all sizes Total - all statuses	25,677	5,169	281.9	100	100	28,737	7,573	253.1	100	100	-28.8	100	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	13,125 6,324 6,801 - 12,552	4,325 1,115 3,210 - 844	235.1 64.3 170.8 - 46.7	100 100 (1)	83 23 61 - 17	13,125 6,324 6,801 15,612	6,331 2,960 3,371 1,242	209.4 103.4 106.1 43.7	100 100 100	42	-25.7 39.0 -64.8 43.7 -46.7	100	-13 22 -15
<pre>5 ALUs Total - all statuses</pre>	19,262	412	22.8	8	100	22,710	973	36.2	14	100	13.4	-46	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	9,066 4,764 4,302 -	243 101 142 - 169	13.6 5.8 7.8 - 9.2	9	59 25 34 	9,066 4,764 4,302 13,644	479 376 102 494	18.2 14.4 3.8 18.0	9 14 4	11	4.6 8.6 -3.9 18.0 -9.2	-18 22 6	3 6 -2 13
5-19.9 ALUs Total - all statuses	3,436	529	30.0	11	100	3,527	800	29.6	12	100	3	1	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	2,215 843 1,372 - 1,221	377 137 240 - 152	21.3 7.9 13.4 - 8.6	8 (1)	71 26 45 -	2,215 843 1,372 1,312	563 373 191 237	21.0 14.1 6.9 8.6	14 7	48 23	3 6.2 -6.5 8.6 -8.6	10 20	9 -2E 194 -3E 258
20-49.9 ALUs Total - all statuses	1,094	441	24.8	9	100	953	547	20.0	8	100	-4.8	17	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	650 202 448 - 444	327 93 234 - 114	18.5 5.3 13.1 - 6.3	8 8 (1)	75 22 53 - 25	650 202 448 303	444 240 205 103	16.2 8.9 7.3 3.8	9 7	44 36	-2.3 3.6 -5.9 3.8 -6.3	9 9 9 9	-7 12 -8
50-99.9 ALUs Total - all statuses	519	337	20.1	7	100	397	431	16.0	6	100	-4.1	14	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified		250 92 158 - 88	14.8 5.7 9.1 - 5.3	9 5 (1)		284 116 168 113	373 222 151 58	13.9 8.5 5.4 2.1	8 5	53 34	9 2.8 -3.7 2.1 -5.3		-6 9 -5
100-499.9 ALUs Total - all statuses	878	927	52.9	19	100	703	1,464	48.9	19	100	-3.9	14	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	528 229 299 - 350	734 232 502 - 193	41.8 13.6 28.2 - 11.0	21 17 (1)	79 26 53 -	528 229 299 175	1,249 698 551 215	42.5 24.1 18.3 6.4	23 17	49 37	.6 10.5 -9.9 6.4 -11.0	27 15 15	-26 25 -16
500 + ALUs Total - all statuses	488	2,522	131.4	47	100	447	3,358	102.3	40	100	-29.0	101	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	382 170 212 -	2,395 460 1,934 - 127	125.1 25.9 99.2 -	40 58 (1)	76 -	382 170 212 65	3,222 1,051 2,171 136	97.7 33.4 64.3 4.7	32 61	33 63	-27.5 7.4 -34.9 4.7 -6.3	19 54 11	-2 12 -1

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	4			net change	e in a	ALUs
Industry Aggregate by Business Size,			ΔLI	Js				ALI	Js				1 %
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life	number 000s		life
				Brit	tish (Columbia, Co	ommercial S	ervices					
Total - all sizes Total - all statuses	51,644	5,612	473.6	100	100	66,256	10,427	557.7	100	100	84.1	100	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	27,158 14,591 12,567 - 24,486	4,565 1,989 2,575 - 1,048	376.3 162.4 213.9 - 97.3	100	79 34 45 -	27, 158 14,591 12,567 39,098	8,084 5,034 3,050 2,344	416.0 268.0 148.0 141.8	100 100 100 100 (1)	75 48 27 25	39.6 105.5 -65.9 141.8 -97.3	100 100 100	125
< 5 ALUs Total - all statuses	36,245	632	55.4	12	100	49,105	1,776	102.7	18	100	47.3	56	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	17,197 10,266 6,931 - 19,048	367 193 174 - 264	31.2 16.4 14.8 - 24.2	8 10 7 (1) 25	56 30 27 -	17,197 10,266 6,931 31,908	867 720 147 909	49.8 41.6 8.2 52.9	12 16 6 37 (1)		18.6 25.2 -6.6 52.9 -24.2	24 10 37	53 -14 112
5-19.9 ALUs Total - all statuses	10,326	966	91.6	19	100	12,079	1,653	102.7	18	100	11.1	13	100
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	6,758 2,890 3,868 - 3,568	688 293 395 - 278	63.7 26.6 37.1 - 27.9	17 16 17 (1) 29	41	6,758 2,890 3,868 5,321	1,099 751 349 554	65.6 44.6 21.0 37.1	14		1.9 18.0 -16.1 37.1 -27.9	26	16:
20-49.9 ALUs Total - all statuses	2,649	643	58.9	12	100	2,818	1,048	61.8	11	100	3.0	4	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	1,667 680 987 - 982	480 198 282 - 163	43.5 16.9 26.6 -	12 10 12 (1) 16	29 45 -	1,667 680 987 1,151	758 490 268 289	42.5 26.7 15.7 19.4		43 25	-1.0 9.9 -10.9 19.4 -15.4	9 16 14	336
50-99.9 ALUs Total - all statuses	1,058	456	39.7	8	100	1,004	762	41.8	7	100	2.1	3	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	638 294 344 - 420	349 152 197 - 107	30.3 12.4 17.9 -	8 (1)	31 45 -	638 294 344 366	588 384 204 174	31.0 19.6 11.3 10.8	7	47 27	. 7 7 . 2 -6 . 5 10 . 8 -9 . 4	7 10 8	340
100-499.9 ALUs Total - all statuses	971	714	59.7	13	100	893	1, 194	62.1	11	100	2.4	3	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	599 299 300 - 372	561 218 343 - 153	46.3 17.7 28.6 -	11 13 (1)	30 48 -	599 299 300 294	578 378	48.7 29.9 18.8 13.4	11 13	48 30	2.4 12.2 -9.8 13.4 -13.4	12 15 9	99 99 99 99 99 99 99 99 99 99 99 99 99
500 + ALUs Total - all statuses	395	2,201	168.4	36	100	357	3,994	186.5	33	100	18.1	22	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	162 137	1, 184	161.4 72.5 88.9 -	45 42 (1)	43 53 -	162 137 58	2,111 1,703	178.4 105.5 72.9 8.1	39 49	57 39 4	17.0 33.0 -16.0 8.1 -7.0	3 1 2 4 6	18:

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	4			net chang	e in	ALUs
Industry Aggregate by Business Size,			ALI	Js				AL	Us				1 %
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	life
					Yukor	ı, Total - ε	all industr	ies					
otal - all sizes Total - all statuses	1,068	178	12.5	100	100	1,158	266	10.3	100	100	-2.1	100	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	440 199 241 - 628	132 49 83 - 47	9.1 3.1 6.0 -	100 100 100 (1) 100	73 25 48 -	440 199 241 718	224 126 99 42	8.3 4.6 3.8 2.0	100 100	36	7 1.5 -2.3 2.0	100 100 100	-7 10 -9:
5 ALUs Total - all statuses	620	11	. 9	7	100	729	30	1.5	14	100	. 6	-27	10
Continuously identified	213 126 87 - 407	X X X	X X X - X	X X X - X	X X X	213 126 87 516	X X X X	X X X X	X	X X	x x x x	X X X	
5-19.9 ALUs Total - all statuses	228	20	1.8	14	100	232	32	1.7	16	100	1	6	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	74	12 5 7 - 8	1. 1 . 4 . 7 -	12 14 11 (1) 21	61 23 38 - 39	119 45 74 113	22 14 8 10	1.2 .8 .4 .5	17 10	46	. 1 . 4 3 . 5 7	23 13 27	-4 -29 24 -44 59
20-49.9 ALUs Total - all statuses	58	12	1.0	8	100	60	21	1.0	10	100		-2	10
Continuously identified	8 26	9 2 7 - 4	. 8 . 2 . 6	8 5 10 (1) 6	79 16 63	34 8 26 26	16 8 8 6	. 8 . 4 . 3 . 3	9 9	41 33	 . 3 3 . 3	17 12 14	61
50-99.9 ALUs Total - all statuses	28	12	1.0	8	100	23	11	. 6	5	100	5	21	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	14 3 11 -	X X X - X	X X X - X	χ		14 3 11 9	X X X X	X X X X	X	X	х х х х	. X . X . X	
100-499.9 ALUs Total - all statuses	55	22	1.4	12	100	53	24	. 9	9	100	5	25	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	26 6 20 - 29	16 16 - 6	1. 1 1. 1 - . 3	(1)	77 1 76 -	26 6 20 27	20 6 15 4	. 7 . 2 . 5 . 2	4 14	22 59 19	4 . 2 6 . 2 3	12 25 8	-3 10 3 -3
500 + ALUs Total - all statuses	79	101	6.3	51	100	61	147	4.7	45	100	-1.E	i 77	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	11	82 38 44 -	5.1 2.1 3.0 -	(1)	33 48 -	34 11 23 27	145 84 61 2	4.6 2.4 2.2 .1	53 58 4	5 1 47	5 . 3 8 . 1	22 37 4	-2 5

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	'8				198	4			net change	in !	ALUs
Industry Aggregate by Business Size,			AL	Js				ALI	Us				1 %
Life Status, Region and Province	businesses	payro!! (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	life
		Yukon,	Total - e	xc I ud i	ng No	on-Commercia	Services	and Publi	c Adm	inistr	ation		
otal - all sizes Total - all statuses	986	118	8.6	100	100	1,055	142	6.3	100	100	-2.3	100	10
Continuously identified	388 170 218 - 598	72 17 55 - 46	5.3 1.3 4.0 - 3.3	100	61 15 46 - 39	388 170 218 667	102 52 50 40	4.5 2.5 2.0 1.9	100 100	71 39 31 29	8 1.1 -2.0 1.9 -3.3	100	-5 8 -8
5 ALUs Total - all statuses	580	10	. 8	10	100	663	27	1.3	21	100	. 5	-22	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	188 110 78 -	X X X - X	X X X - X	χ _	X X X - X	188 110 78 475	X X X X	X X X X	X	X X X	X X X X		
5-19.9 ALUs Total - all statuses	208	18	1.6	19	100	205	27	1.4	23	100	2	9	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	101 36 65 -	11 4 7 - 8	. 9 . 3 . 6 - . 7		57 20 37 - 43	101 36 65 104	17 11 7 9	1.0 .6 .3	26 17	23	 . 3 3 . 5 7	26 14 26	-1 -15 14 -24
20-49.9 ALUs Total - all statuses	54	12	. 9	11	100	57	21	1.0	16	100		-2	10
Continuously identified increasing ALUs	32 8 24 - 22	9 2 7 - 4	. 7 . 2 . 6 - . 2	12 15 (1)	78 16 62 -	32 8 24 25	15 8 8 6	. 7 . 4 . 3 . 3	17 16 14	42 31	. 3 3 . 3 2	14 14	5; -5; -5; -4
60-99.9 ALUs Total - all statuses	26	11	. 9	11	100	22	9	. 5	7	100	5	20) 1(
Continuously identified increasing ALUs		X X -	X X X X	X	X X X - X	13 2 11 9	X X X X	х х х х	X	X	X X X X	X X X	
100-499.9 ALUs Total - all statuses	51	20	1.2	14	100	51	18	. E	10	100	6	25	i 10
Continuously identified increasing ALUs	5 19 -	14	-	22	-	19 27	14 4 10 4	. 3	6 1 16	22 51 27	4 . 1 5 . 2 3	11 28 9	-2 } -2 } -2
i00 + AlUs Total - all statuses	67	47	3.1	35	100	57	39	1.5	23	100	-1.6	69	3 10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	30 9 21	X X -)	X X	X X -	9 21 27	X X X X)	(X	X	X X X X	X X X	((

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	34			net chang	e in	ALUs
Industry Aggregate by Business Size,			ALI	ls				AL	Us				%
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	Stat
				Υu	ıkon,	Goods-Produ	ucing Indus	stries					
otal - all sizes Total - all statuses	279	54	2.9	100	100	295	51	1.6	100	100	-1.3	100	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	55	33 3 31 - 21	1.8 .1 1.6 -	100 100 100 (1) 100	61 5 56 -	102 55 47 193	36 11 25 15	1.1 .4 .7 .5	100 100 100	69 26 43 31	7 .3 9 .5		-2 7 -3
5 ALUs Total - all statuses	158	3	. 2	6	100	197	10	. 4	24	100	. 2	- 15	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	44	X X 1 - X	X X - X	X X 2 - X	X X 16 - X	62 44 18 135	X X X	X X X	Х 2	X X 4 X	X X X X	2	-
i-19.9 ALUs Total - all statuses	45	5	. 2	9	100	44	7	. 3	17	100		-2	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	7	X X 1 - X	X X . 1 - X	X X 5 - X	X X 32 - X	17 7 10 27	X X 1 X	X X X	Х 6	16	X X X	X 4	-14
20-49.9 ALUs Total - all statuses	21	6	. 3	12	100	18	11	. 3	22	100			10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	2 6 -	X X X - X	X X X - X	X X X - X	X X X - X	8 2 6 10		X X X X	X	Х	X X X X	X X X	
60-99.9 ALUs Total - all statuses	5	1	. 1	4	100	4	1		2	100	÷. 1	. 5	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified		X - X - X	X - X - X	X - X - X	X - X - X	3 - 3 1	X - X X	X - X X	- X	_ X	X - X X X	- Х Х	
100-499.9 ALUs Total - all statuses	25	17	, 9	30	100	17	10	. 3	18	100	6	44	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	7 -	X X X - X	X X X - X		X -	8 1 7 9	X X	Х	X	X	X X X X	X X X	
500 + ALUs Total - all statuses	25	22	1.2	40	100	15	10	. 3	17	100	9	68	3 10
Continuously identified increasing ALUs	1 3	X X X - X	X X X - X	X X	X X	4 1 3 11	X	X X	. X . X	X	X X X X	X X X	(. (.

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8		1		198	4			net change	e in	ALUs
Industry Aggregate by Business Size,			ALI	Js				AL	Us				1 %
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	Life
					Yuk	con, Commerc	ial Servic	es					
otal - all sizes Total - all statuses	507	60	E C	100	100	600	9.0	A 7	100	100	^ 0	100	10
	607	62	5.6	100	100	699	88	4.7	100	100	-0.9	100	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	277 112 165 - 330	38 14 24 - 24		100 100 100 (1) 100	62 21 41 - 38	277 112 165 422	65 40 25 23	3.3 2.1 1.3 1.3	100 100 100	27	2 .9 -1.0 1.3 -2.1	100	-9 11 -13
5 ALUs Total - all statuses	328	6	. 6	10	100	411	16	. 9	20	100	. 3	-36	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	119 64 55 - 209	X X X - X	X X X -	X X X - X	X X - X	119 64 55 292	X X X X	X X X X	X	X	X X X X	X X X X	
-19.9 ALUs Total - all statuses	157	13	1.3	24	100	156	18	1.1	25	100	2	21	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	82 28 54 - 75	8 3 5 - 5	. 8 . 3 . 5 -	22 22 22 (1) 27	58 20 38 - 42	82 28 54 74	13 8 5 5	. 8 . 5 . 3 . 3	26 21 26	46 24	 . 3 2 . 3 6	23 26	-13 -13 12 1-17
0-49.9 ALUs Total - all statuses	33	6	. 6	11	100	38	9	. 6	14	100		- 3	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	24 6 18 -	5 1 4 - 1	. 5 . 1 . 4 -	15 11 17 (1) 3	88 22 66 -	24 6 18 14	7 4 3 3	. 5 . 3 . 2 . 2	14 14	45 27	1	17 22 13	-2. 4: -7: 5: -2:
0-99.9 ALUs Total - all statuses	21	10	. 8	15	100	18	8	. 4	9	100	4	42	! 1
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified		X X X - X	X X X - X	X X -		10 2 8 8	X X X X	X X X -	X X	X	X X X X	X X X	
00-499.9 ALUs Total - all statuses	26	3	. 4	6	100	34	8	. 3	. 7	100			. 1
Continuously identified	12	3 3 	. 3 . 3 -	1 13 (1)	85 -	4 12 18	6 4 2 2	. 2 . 1 . 1 . 1	9 8	37 31 32	1 .1 2 .1	13 18 8	18 3 -3 49 3 -3
00 + ALUs Total - all statuses	42	24	1.9	34	100	42	29	1.2	25	100	7	75	5 1
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	26 8 18	X X X	x x x -	X X X	X X -	8 18 16	X	X	(X	X	X X X X	X X	(

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	84			net chang	e in	ALUs
Industry Aggregate by Business Size,			ALI	ls				AL	Us				1 %
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	lif
				Outs	ide (Canada, Tota	al - all ii	ndustries	-				
otal - all sizes Total - all statuses	632	278	17.6	100	100	572	547	20.6	100	100	3.0	100	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	76	256 18 238 - 22	16.1 1.2 14.9 - 1.5	100 100 100 (1) 100	92 7 85 - 8	162 76 86 410	480 118 363 67	18.0 4.9 13.0 2.6	100 100 100	87 24 63 13	1.8 3.7 -1.9 2.6 -1.5	100 100 100 100	12 -6 8
5 ALUs Total - all statuses	109	1	. 1	1	100	151	6	. 3	1	100	. 2	6	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	7	X X X - X	X X X - X	X X X - X	X X X - X	8 7 1 143	X X X X	X X X -	X		X X X X	X X X X	
5-19.9 ALUs Total - all statuses	89	4	. 3	2	100	79	14	. 5	2	100	. 2	7	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	8	1 1 - 2	.1 .1	1 2 1 (1) 12	38 10 27 - 62	20 8 12 59	2 1 1 11	. 1 . 1 . 4 -	1	22 9 14 78	 . 4 2	 1 15 12	18
20-49.9 ALUs Total - all statuses	76	6	. 4	2	100	65	11	. 4	2	100		1	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	17 8 9 - 59	2 1 1 - 3	. 2 . 1 . 1 -	1 5 1 (1) 16	38 15 24 - 62	17 8 9 48	3 3 1 8	. 1 . 1 . 3	11	34 26 8 66	 1 . 3 2	3 11	-5 22 -28 130 -1E
50-99.9 ALUs Total - all statuses	55	6	. 4	2	100	35	7	. 3	1	100	1	- 4	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	2 8	X X X - X	X X X - X	X X X - X	X X X - X	10 2 8 25	X X X X	X X X X	X	Х	X X X X	X X X X	
100-499.9 ALUs Total - all statuses	106	10	. 6	3	100	92	34	1.4	7	100	. 8	27	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	12	5 1 4 - 5	. 3 . 1 . 2 -	2 4 2 (1) 20	50 9 41 - 50	25 12 13 67	10 7 3 24	. 2	5 1 39	26 17 9 74	. 1 . 2 1 1. 0 3	3 5 6 39 20	2 -1 12
500 + ALUs Total - all statuses	197	253	15.8	90	100	150	476	17.8	86	100	1.9	64	10
Continuously identified	43	246 16 230 - 7	15.4 1.1 14.4 -	96 87 96 (1) 27	97 7 91 - 3	82 39 43 68	461 106 355 14		92 98 20		1.8 3.5 -1.7 .5 4		18: -8 2

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	4			net change	in i	ALUs
Industry Aggregate by Business Size,			AL	Js				AL	Us				1 %
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payrol! (\$mil)	number 000s	% size	% life stat	number 000s	% size	lif
		Outside Car	nada, Total	- exc	ludir	ng Non-Comme	ercial Serv	ices and P	ublic	Admin	istration		
otal - all sizes Total - all statuses	538	85	5.9	100	100	509	228	9.5	100	100	3.6	100	1
Continuously identified increasing ALUs	71	66 17 49	4.6 1.1 3.5	100 100 100	79 19 60	137 66 71	164 113 51	7.0 4.8 2.2	100 100 100	74 50 23	2.4 3.7 -1.3	100 100 100	1 -
Newly identified No longer identified	401	19	1.3	100	21	372	64	2.5	100	26	2.5 -1.3	100	
5 ALUs Total - ali statuses	89	1	. 1	1	100	126	5	. 2	2	100	.1	3	1
Continuously identified increasing ALUs decreasing ALUs Nowly identified No longer identified	1 -	X X X - X	X X X - X	χ	X X X - X	5 4 1 121	X X X X	X X X -	X X		X X X X	X X X X	
19.9 ALUs Total - all statuses	63	2	. 1	2	100	58	11	. 4	4	100	. 2	7	1
Continuously identified - increasing ALUs. - decreasing ALUs. Newly identified	3 -			117	22 11 11 -	9 6 3 49	10	 . 3		9 7 3 91	. 3	14	
No longer identified -49.9 ALUs Total - all statuses	54		. 1	9	100	62	11	. 4	() ,	100	1	9	
Continuously identified increasing ALUs decreasing ALUs Newly identified	16 7 9 -	2 1 1 -	. 1 . 1 . 1 -	3 5 3 (1)	44 16 27	16 7 9 46	3 2 1 7	. 1 . 1 . 3	2 2 1	33 24 8	 1 . 3 2	-1 1 5	
-99.9 ALUs Total - all statuses	50		. 3			34	6	. 2		100	1	-2	
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	9 2 7 -	X X X	X X X - X	X X X	X X X	9 2	X X X X	X X X X	X X	X X X	X X X X X	X	
0-499.9 ALUs Total - all statuses	97	8	. 5	8	100	88	31	1.3	14	100	. 8	22	
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	10	1 3	. 2 . 1 . 2 -	5 5 (1)	10 35 -	10 11 67	8 6 2 24	.3 .2 .1	3 41	16 5	.2 1 1.0 3	2 4 9 41 21	
0 + ALUs Total - all statuses			4.5			141	163	6.9	73	100	2.4	68	3
Continuously identified increasing ALUs decreasing ALUs Newly identified	77 37 40	57 15	4.1 1.0	89 88	91 22 69	77 37 40 64	149 103 46	6.4 4.4 2.0	92 92 92	93 63 29	2.3 3.4 -1.1 .5	99 94 84 20	1

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	4			net change in ALUs				
Industry Aggregate by Business Size,			AL	Js				AL	Us				%		
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	%	businesses	payroll (≸mil)	number 000s	% size	% life stat		% size	lif		
				Dutsic	de Car	nada, Goods-	-Producing	Industries							
otal - all sizes Total - all statuses	233	42	2.4	100	100	201	113	4.3	100	100	1.9	100	10		
Continuously identified increasing ALUs decreasing ALUs		32 5 27	1.8		75 11 64	64 28 36	86 59 27	3.5 2.7 .8	100	62	1.7 2.4 7	100 100 100	12		
Newly identified No longer identified	169	10	. 6	(1)	25	137	28	. 9			.9	100	4		
5 ALUs															
Total - all statuses	19		~ *		100	29	2	. 1		100	. 1	3	10		
Continuously identified	1	X	X		X	1	X	X			X	X			
- decreasing ALUs		-	-	-	-	- 28	- X	- X	- χ	X	- X	- X			
No longer identified		Х	Х	χ	χ	-	-	-	-	~	Х	Х			
-19.9 ALUs Total - all statuses	18	1		2	100	16	6	. 2	3	100	. 1	5	10		
Continuously identified		X	X		X	2 2	X	X			X	X			
- decreasing ALUs	-	-	-	-	-	14	- X		-	-		-			
No longer identified		X	X	χ	X	-	-	-	-	-	x				
0-49.9 ALUs Total - all statuses	25	2	. 1	5	100	24	5	. 2	4	100		2	1		
Continuously identified		X	Х		Х	5	Х	Х			X				
- increasing ALUs	4	X	X		X	1 4	X	X	χ	X	X				
Newly identified		- χ	- X	- X	_ X	19 -	X -	X -	X -	X -	X				
0-99.9 ALUs															
Total - all statuses		1	, 1	5	100	8	2	. 1	2	100		-2	1		
Continuously identified		χ -	X -		Χ -	1 -	X -	X -	X -		X -	X -			
- decreasing ALUs	1	X	X	X	X	1 7	X	X			X				
No longer identified		X	Х		χ	-	-	-	-	-	x				
00-499.9 ALUs Total - all statuses	46	4	. 2	8	100	41	11	. 4	9	100	. 2	11	1		
Continuously identified		2	. 1	5	47	9	2	. 1	2	18		- 1			
- increasing ALUs		1	. 1	7 5	10 37	4 5	1					1 5			
Newly identified	-	2	. 1	(1)	-	32		. 3	-	82		37	1		
00 + ALUs Total - all statuses		34				83	97								
			1.9				87	3.5		100			1		
Continuously identified	20	4	1.6	88		46 20	57	3.4 2.6	98	75					
- decreasing ALUs		25	1.4	92	73	26 37	25 4	. 7			7 . 1	90 15			
No longer identified		5	. 3				-	-			3	47			

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	4			net change	e in	ALUs
Industry Aggregate by Business Size,			ALI	Js				AL	Us				1 %
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	life
				Out	tside	Canada, Com	nmercial Se	rvices	-				
otal - all sizes Total - all statuses	296	43	3.5	100	100	284	111	5.0	100	100	1.5	100	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	35	34 12 22 - 9		100 100 (1)	82 24 57 -	73 38 35 211	78 54 24 33	3.5 2.1 1.4 1.4	100 100	29	.7 1.2 5 1.4 6	100 100 100	-3 -3
5 ALUs Total - all statuses	64	1	.1	2	100	80	2	. 1	2	100		3	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	1 -	X X X - X	X X X - X	X X -	X X X - X	4 3 1 76		X X X -	X	X	X X X X	X	
5-19.9 ALUs Total - all statuses	42	1	. 1	2	100	37	4	. 2	4	100	. 1	7	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	3	1	 - 1	())	34 16 18 -	7 4 3 30	1 1 4 -	 . 2	1 1 1 11 (1)		 - 2 1		14
20-49.9 ALUs Total - all statuses	42	3	. 2	6	100	38	6	. 2	5	100		2	10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	6 5	1 1 2	. 1 - . 1	5 2 (1)	38 20 17 - 62	11 6 5 27		. 1 . 1	4	34 5	 . 1		12
50-99.9 ALUs Total - all statuses	34	3	. 2	6	100	26	4	. 2	3	100	* **	-2	2 10
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	6	X X X - X	X X X - X	X X -	X X -	6 18	X	X X X -	. X	. X . X	X X X X	X X X	(
100-499.9 ALUs Total - all statuses	51	5	. 3	9	100	45	18	. 8	16	100	. 5	3 1	1 10
Continuously identified	6 6 -	2 2 - 3	. 1 . 1 . 2	4 5 (1)	11 34 -	6 6 33	5 1		2	22 3 75	. 1 . 1 1 . 6	11 15 40	1 2 5 -1 2 12
500 + ALUs Total - all statuses	63	30	2.6	75	100	58	77	3.5	70	100	. 9	5.8	3 10
Continuously identified increasing ALUs	31 17 14	-	1.7	88 88 (1)	29 67 -	17 14 27	46 21	1.3	92 92	51 38	. 6 1 . 0 4 . 4	84 76 25	1 11 5 -4

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	34			net chang	e in	ALU
Industry Aggregate by Business Size,			AL	Js				ALI	Üs				1 %
Life Status, Region and Province	businesses	payrol1 (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	sta
					Canad	da, Total -	all indust	ries					
otal - all sizes Total - all statuses	639,412	120,248	9,126.5	100	100	815,772	213,546	10,043.3	100	100	916.8	100) 1
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	348,505 194,085 154,420 - 290,907	105,353 51,287 54,067 -	7,859.9 3,838.6 4,021.2 - 1,266.7	100	86 42 44 -	348,505 194,085 154,420 467,267	184,455 118,688 65,767 29,090	8,411.1 5,542.5 2,868.5 1,632.3	100	84 55 29 16	551.2 1,703.9 -1,152.7 1,632.3 -1,266.7	100 100) 1) -1) 1
5 ALUs Total - all statuses	458,823	7,467	639.3	7	100	620,248	21,550	1,205.5	12	100	566.3	62)
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	227,106 137,058 90,048 - 231,717	4,481 2,361 2,121 - 2,986	379.8 203.4 176.4 - 259.5	5 5 4 (1) 20	59 32 28 - 41	227,106 137,058 90,048 393,142	10,924 9,021 1,903 10,626	606.7 502.8 103.8 598.9	4	50 42 9 50	226.9 299.4 -72.5 598.9 -259.5	41 18 6 37 20	3 5 - 7 !
-19.9 ALUs Total - all statuses	111,030	11,358	1,013.6	11	100	127,909	20,865	1,203.5	12	100	189.9	21	1
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	75,216 34,567 40,649 - 35,814	8,178 3,743 4,435 - 3,180	722.9 328.5 394.4 - 290.7	(1)	71 32 39 -	75,216 34,567 40,649 52,693	14,457 10,355 4,103 6,408	813.7 578.8 234.8 389.9	10 8	20	90.8 250.3 -159.6 389.9 -290.7	24)
)-49.9 ALUs Total - all statuses	31,981	9,325	808.1	9	100	32,620	15,099	841.8	8	100	33.6	4	1
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	21,370 9,865 11,505 -	7,011 3,212 3,799 - 2,314	606.7 274.4 332.3 -	8 (1)	75 34 41 - 25	21,370 9,865 11,505 11,250	11,847 8,116 3,732 3,252	643.1 438.8 204.3 198.7	8 7	52 24	36.3 164.4 -128.0 198.7 -201.4	11 12	
)-99.9 ALUs Total - all statuses	13,299	7,438	623.2	7	100	12,637	1i,898	629.1	6	100	5.9	1	1
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified		5,736 2,838 2,899 - 1,702	480.2 236.8 243.4 - 143.0	6 (1)		8,514 4,266 4,248 4,123	10,027 7,041 2,986 1,871	519.8 365.1 154.7 109.2	7 5 7	58	39.6 128.3 -88.7 109.2 -143.0	8 8 7	7 8 2 8 - 7 1 1 -
00-499.9 ALUs Total - all statuses	15,684	18,461	1,441.8	16	100	14,565	30,915	1,489.8	15	100	48.0	5	5
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	4.896	15.548 8,080 7,468 - 2,913	1,207.9 628.1 579.8 - 233.9	16 14 (1)	40	4,400		1,312.4 926.8 385.6 177.4	17 13	62 26	1	18 17 11	B 7 -
00 + ALUs Total - all statuses	8,595	66,199	4,600.5	50	100	7,793	113,218	4,673.7	47	100	73.1	8	В
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	3,060 3,074	31,053 33,346	4,462.4 2,167.4 2,295.0 -	56 57 (1)	47 50 -	1,659	109,728 64,948 44,780 3,490	4,515.4 2,730.2 1,785.2 158.3	49 62 10	58 38		33 44 10	3 4 -

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	4			net change	e in I	ALUs
Industry Aggregate by Business Size,			AL	Us				AL	Us				1 %
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	life
		Canada	Total - e	xcludi	ing No	on-Commercia	al Services	and Publi	c Adm	inistr	ation		
Total - all sizes Total - all statuses	582,838	87,435	6,872.5	100	100	742,300	151,264	7,413.2	100	100	540.7	100	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	305,291 164,923 140,368 - 277,547	73,113 29,317 43,795 - 14,322	5,657.0 2,321.8 3,335.2 - 1,215.5	100 100 (1)	82 34 49 -	305,291 164,923 140,368 437,009	124,298 73,737 50,561 26,966	5,902.6 3,643.3 2,259.2 1,510.6	100 100		245.5 1,321.5 -1,076.0 1,510.6 -1,215.5	100 100 100	
< 5 ALUs Total - all statuses	415,625	6,833	577.0	8	100	562,125	19,222	1,069.2	14	100	492.2	91	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	115,198	3,959 2,030 1,929 - 2,874	330.0 171.7 158.3 -	5 (1)	57 30 27 - 43	194,493 115,198 79,295 367,632	9,329 7,657 1,671 9,893	519.2 428.3 90.8 550.0	12 4	8	189.2 256.6 -67.4 550.0 -247.0	6 36	5: -1: 11:
5-19.9 ALUs Total - all statuses	104,579	10,729	955.8	14	100	119,074	19,059	1,105.8	15	100	150.0	28	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	69,815 31,239 38,576 - 34,764	7,619 3,382 4,237 - 3,110	672.4 296.6 375.8 - 283.5	13 11 (1)	70 31 39 -	69,815 31,239 38,576 49,259	13,024 9,157 3,867 6,034	739.3 517.6 221.8 366.5	14 10 24	20	67.0 221.0 -154.0 366.5 -283.5	17 14 24	14 -10
20-49.9 ALUs Total - all statuses	29,683	8,579	743.6	11	100	30,255	13,575	759.8	10	100	16.2	3	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	19,460 8,437 11,023 -	6,324 2,694 3,630 - 2,255	547.8 229.9 318.0 195.8	10 10 (1)	74 31 43 26	19,460 8,437 11,023 10,795	10,443 6,919 3,524 3,132	568.3 374.4 193.9 191.5	10 9	49 26	20.5 144.6 -124.1 191.5 -195.8	11 12 13	
50-99.9 ALUs Total - all statuses	12,015	6,522	548.2	8	100	11,335	10,076	536.4	7	100	-11.8	-2	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	7,465 3,415 4,050 - 4,550	4,879 2,142 2,737 - 1,643	410.1 179.4 230.7 - 138.1	8 7 (1)	75 33 42 - 25	3,870	8,282 5,506 2,776 1,794	431.9 286.8 145.0 104.5	8	53 27	21.8 107.5 -85.7 104.5 -138.1	8 8 7	-18 -91 72 -88 117
100-499.9 ALUs Total - all statuses	13,735	14,248	1,134.0	17	100	12,755	22,690	1,118.2	15	100	-15.7	-3	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	8,714 4,126 4,588 - 5,021	11,467 4,787 6,680 - 2,781	910.7 385.8 524.8 - 223.3	17 16 (1)	80 34 46 -	4,126 4,588 4,041	19,478 12,316 7,162 3,212	952.4 613.8 338.6 165.8	17 15	55 30	41.7 228.0 -186.3 165.8 -223.3	17 17 11	-26 -1E 118 -1E
500 + ALUs Total - ail statuses	7,201	40,524	2,914.0	42	100	6,756	66,642	2,823.8	38	100	-90.2	-17	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	2,836	14,283 24,583	2,786.1 1,058.4 1,727.7 -	46 52 (1)	96 36 59 -	2,508 2,836 1,412	63,741 32,181 31,560 2,901	2,691.5 1,422.3 1,269.2 132.3	39 56	50 45 5	-94.6 363.9 -458.5 132.3 -127.9	28 43 9	10 -40 50 -14

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	4			net chang	e in	ALUs
Industry Aggregate by Business Size,			AL	Us				AL	Us				1 %
Life Status, Region and Province	businesses	payroll (≸mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	life
				Ca	nada,	Goods-Prod	ducing Indu	stries					
Total - all sizes Total - all statuses	185,764	44,165	2,853.7	100	100	213,252	71,012	2,752.8	100	100	-100.9	100	100
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified		37,556 13,610 23,946 - 6,608	2,403.2 884.6 1,518.5 450.5	100 100 (1)	84 31 53 -	100,019 52,104 47,915 113,233	60,955 33,839 27,116 10,057	2,333.4 1,323.7 1,009.7 419.4	100	85 48 37 15	-69.8 439.1 -508.8 419.4 -450.5	100 100 100	-435 504 -416
< 5 ALUs Total - all statuses	133,640	2,541	161.4	6	100	163,000	6,514	277.2	10	100	115.8	-115	100
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	37,440 28,865	1.525 716 809 - 1,015	97.4 46.1 51.3 - 64.0	4 5 3 (1) 14	60 29 32 -	66,305 37,440 28,865 96,695	3,412 2,747 664 3,102	145.9 117.5 28.4 131.3	9	53 42 10 47	48.5 71.4 -23.0 131.3 -64.0	5 31	-20 113
5-19.9 ALUs Total - all statuses	26,860	3,785	248.0	9	100	28,069	6,479	278.3	10	100	30.3	-30	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	7,672	2,653 1,132 1,520 - 1,132	173.8 75.5 98.3 - 74.2	6 (1)	70 30 40 -	17,660 7,672 9,988 10,409	4,478 3,168 1,310 2,001	193.1 137.4 55.7 85.2	10 6	20	19.3 61.9 -42.6 85.2 -74.2	14 8 20	205
20-49.9 ALUs Total - all statuses	9,862	3,682	253.3	9	100	8,877	5,422	237.8	9	100	-15.5	15	100
Continuously identified increasing ALUs decreasing ALUs. Newly identified No longer identified	6,257 2,706 3,551 - 3,605	2,667 1,101 1,566 -	183.8 77.6 106.2 -	9 7 (1)	73 31 42 - 27	6,257 2,706 3,551 2,620	4,377 2,905 1,472 1,045	192.6 129.0 63.6 45.3	10 6 11		8.7 51.3 -42.6 45.3 -69.5	12 8 11	-33 275 -292
50-99.9 ALUs Total - all statuses	4,641	3,072	217.8	8	100	3,839	4,322	189.4	7	100	-28.3	28	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	2,734 1,195 1,539 - 1,907	2,255 940 1,315 - 817	159.2 67.7 91.5 - 58.6	8 6 (1)	73 31 42 - 27	2,734 1,195 1,539 1,105	3,661 2,343 1,318 661	161.1 103.6 57.5 28.3	8 6		1.9 35.9 -34.0 28.3 -58.6	8 7 7	120 120 -100
100-499.9 ALUs Total - all statuses	6,764	8,135	574.9	20	100	5,784	12,023	507.1	18	100	-67.8	67	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	1,828 2,295	6,443 2,537 3,906 - 1,691	454.3 181.0 273.3 - 120.6	20 18 (1)	79 31 48 -	4,123 1,828 2,295 1,661	6,265 4,247	445.5 265.4 180.1 61.7	20 18 15	36	-8.8 84.3 -93.2 61.7 -120.6	19 18 15	1 - 124 131 - 9
500 + ALUs Total - all statuses	3,997	22,950	1,398.2	49	100	3,683	36,252	1,262.9	46	100.	-135.4	134	100
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	1,263 1,677	22.013 7.184 14,829 937	1,334.7 436.7 898.0 -	49 59 (1)	95 31 64 - 5	2,940 1,263 1,677 743	16.411 18,105	1,195.3 570.8 624.4 67.6	43 62 16	45 49	-273.5	31 54 16	+99 201 -50

TABLE 5. ALU Employment Change By Region and Province, Industry Aggregate, Business Size and Life Status, 1978-1984 - Continued

		197	8				198	14			net chang	e in	ALUs
Industry Aggregate by Business Size,			AL	Us				ALI	Us				2
Life Status, Region and Province	businesses	payroll (\$mil)	number 000s	% size	% life stat	businesses	payroll (\$mil)	number 000s	% size	% life stat	number 000s	% size	life sta
					Cana	ada, Commerc	cial Servic	es					
otal - all sizes Total - all statuses	378,021	42,978	3,996.5	100	100	486,088	79,482	4,624.5	100	100	628.0	100	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	204,297 112,266 92,031 - 173,724	35,536 15,699 19,836 - 7,442	3,252.4 1,436.6 1,815.8 - 744.2	100 100 (1)	81 36 45 -	204,297 112,266 92,031 281,791	63,299 39,866 23,434 16,183	3,567.2 2,318.2 1,249.0 1,057.4	100 100	27	314.8 881.6 -566.8 1,057.4 -744.2	100 100 100	14 -9
5 ALUs Total - all statuses	263,615	4,123	402.6	10	100	357,993	12,230	769.8	17	100	367.2	58	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	127,274 77,231 50,043 - 136,341	2,422 1,309 1,113 - 1,701	231.7 125.3 106.4 - 170.9	9 6 (1)	58 31 26 -	127,274 77,231 50,043 230,719	5,889 4,887 1,002 6,341	372.0 309.8 62.2 397.8	13 5	40 8	140.3 184.5 -44.2 397.8 -170.9	21 8 38	5 -1 10
5-19.9 ALUs Total ~ all statuses	77,168	6,888	703.6	18	100	89,468	12,436	820.8	18	100	117.2	19	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	52.108 23.546 28.562 - 25.060	4,961 2,247 2,714 - 1,927	498.2 220.9 277.3 	15 15 (1)	71 31 39 -	52,108 23,546 28,562 37,360	8,537 5,982 2,555 3,899	545.8 379.8 166.0 275.1	16 13	46 20	47.5 158.9 -111.3 275.1 -205.4	18 20 26	13 -9
20- 4 9.9 ALUs Total - all statuses	19,719	4,868	488.1	12	100	21,201	8,108	519.8	11	100	31.7	5	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	13,190 5,726 7,464 - 6,529	3,654 1,593 2,061 - 1,214	363.8 152.2 211.6 -	11 12 (1)	75 31 43 - 25	13,190 5,726 7,464 8,011	2,050	375.6 245.4 130.2 144.3	11 10 14	47 25	11.7 93.2 -81.4 144.3 -124.3	11 14 14	29 -25
50-99.9 ALUs Total - all statuses	7,354	3,440	329.6	8	100	7,440	5,723	345.5	7	100	15.9	3	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	4,730 2,220 2,510 - 2,624	2,623 1,202 1,421 - 817	250.8 111.7 139.1 - 78.8	8 8 (1)	76 34 42 -	4,730 2,220 2,510 2,710	3,163 1,457	270.7 183.3 87.4 74.8	. 8 7	53 25	19.9 71.6 -51.7 74.8 -78.8	8 9 7	
100-499.9 ALUs Total - all statuses	6,965	6, 105	558.4	14	100	6,918	10,615	608.6	13	100	50.3	8	10
Continuously identified	4,591 2,298 2,293 - 2,374	-	456.4 204.8 251.6 102.0	14 14 (1)	82 37 45 -	2,327	6,051 2,915	348.4 158.5	15 13	57 26 17	50.8 143.7 -93.1 101.7 -102.0	16 16	5 10 5 28 5 -18 0 20 5 -20
500 + ALUs Total - all statuses	3,200	17,554	1,514.2	38	100	3,068	30,370	1,560.0	34	100	45.7	7	10
Continuously identified increasing ALUs decreasing ALUs Newly identified No longer identified	2,404 1,245 1,159 - 796	7,099 9,754 -	1,451.4 621.7 829.7 -	43 46 (1)	55 -	1,245 1,159 664	15,770 13,455	1,496.2 851.5 644.7 63.7	37 52	55 41 4	44.8 229.8 -185.0 63.7 -62.8	26 33	9 5 50 8 -40 5 13 8 -13

- Labour Organizations and Trade Associations (SIC 891) are excluded from this study.
- SIC inclusions are the following:

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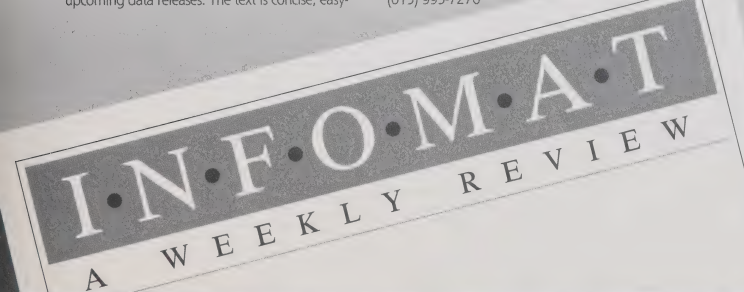
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